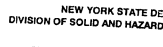
WPS (02/02)



## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS BUREAU OF PESTICIDES MANAGEMENT WWW.dec.state.ny.us

## WORKER PROTECTION STANDARD INSPECTION

Inspection #	120210 TO 1								
Firm/Farm N	120710 JC10 ame Van de	97	Date:	10/7 P	10	Inspect	ion: 🔀 Una	nnounced	Appointm
Type of Estal	dishment (at a s	Weter	NS IN	/ С,	Inspection 1	Type: Tier I _ ?	C or Ti	er II	- Tromai
	olishment: (check all apparm Greenh	olicable): ouse	Nursery			* *		on the control of	yd C Nego
•	area of establishment:	37 Acre		Princ	ipal crops:	Bed Ling	Resear	rch+	Forest
# of certified a	pplicators with establis	hment: 4	Name o	f person	n(e) direction/	VEG 4 ING	FUANT	<i>ر</i> ح	
Who applies p	esticides? (check all app	olicable): (	Owner X	Empley	may un ecungy	controlling pest	icide use: B	ill THR	NeR
Note: For data	in this block, estimates	provided by th	e establishn	nent are	sufficient	om Applicator		<u> </u>	
# present at this		worke	rs han	diers	Tarreten.				
1.# present dur	ing last pesticide analia	ation:) worker		<u>1</u>	# of perman	ent employees:		workers フロ	handlers
2. or for the las	30 days: (circle one)		2 / / /	1 L	# of seasona	l employees:	1	orkers/	handlers
NFORMATIO	NATA CENTRAL L	OCATION						130	1
					40 CI	R 170.122/135	F	low to Com	olv Manua
	Is the approved SAFET	Y POSTER di	splayed?		1				Page #
	IS DIVIERGENCY MET	MAK TERMON							
	le the site I OG : TOTAL	JICAL INFOR	MATION (	displaye	d? Iname ad	d			2.3
NAXY_N	Is EMERGENCY MED Is the site LOCATED w	where it can be	MATION of readily seen	displaye and re	ed? (name, ad	dress & telepho	ne number)		
NA XY _ N NA XY _ N	rie workers & handlers	INFORMED			ed? (name, ad ad by workers	dress & telepho	ne number)		24
_NA_XYN _NA_XYN _NA_XYN	Does the information re-	INFORMED	of the locat	ion and	are they allow	ed ACCFSS to	the size 0		23 24 24 24
_NA_XYN _NA_XYN _NA_XYN _NAYXN	Does the information res	INFORMED main LEGIBLE	of the locat E while pos	ion and ted?	are they allow	e & handlers? wed ACCESS to	the site?		24 24 24
_NA_XYN _NA_XYN _NA_XYN _NAYX_N I	Note workers & handlers Does the information res s the following APPLIC Name; -EPA REG #; - A	INFORMED  main LEGIBLE  CATION INFO  active Ingredie	of the locat E while pos DRMATION	ion and ted? V displa	are they allow	e & handlers? wed ACCESS to	the site?	eated area: - P	24 24 24
_NA_XYN _NA_XYN _NA_XYN _NAYX_N I	Note workers & handlers Does the information res s the following APPLIC Name; -EPA REG #; - A	INFORMED  main LEGIBLE  CATION INFO  active Ingredie	of the locat E while pos DRMATION	ion and ted? V displa	are they allow	e & handlers? wed ACCESS to	the site?	eated area; - P	24 24 24
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_NA_XYN _NA_XYN _NA_XYN _NAYX_N _NAYX_N _N	Does the information rest to the following APPLIC Name; -EPA REG #; - A	INFORMED main LEGIBLE CATION INFO active Ingredies	of the locat. E while pos DRMATION nt(s) of the	ion and ted? V displa pesticid	are they allow yed? -Location le; -Time & D	e & handlers? wed ACCESS to	the site?	eated area; - P stricted entry	24 24 24
_NA_XYN _NA_XYN _NA_XYN _NAYX_N _NAYX_N _Domments (explain	Does the information rest to the following APPLIC Name; -EPA REG #; - A	INFORMED main LEGIBLE CATION INFO active Ingredies  Tion I  EMERGENCE	of the locat E while pos DRMATION nt(s) of the	ion and ted? N displa pesticid	are they allow ayed? -Location by the control of th	wed ACCESS to on and Description are of application	the site? ion of the tre on; - REI (res	stricted entry	24 24 24 24 Product 23 interval)
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#### Inspection # (207/01C 10/

	AFETY TRAINING ASSURANCE	40 CFR 170.130	How to Comply Manual	
PESTICIDE SA	TETT TRAINING ASSURATION		Pag	e #
WORK	ERS: (Applies to workers who are NC	T certified applicators or trained han	dlers)	
	Dana A. Complaine A CCI ID C that work	rere have been trained within the last	HVE years?	25
_NAXY_N	- ACCUMULATION	some have been trained before CARLI	F.N. I. R. I. activities during an xebr.	25
XNA_Y_N XNA_Y_N	t it is the continuous ablacks WEDIEV it	at the required PESTR HUE SAFET	INTORIVATION WAS PLOUDED TO	<u>s</u> 26
XNA_Y_N	1 6	inhlichmant where WPS DESIICIOES Ha	AC DECII applied within are many a	
	before entry into any area on an ug est	to be been received the required ADD	ITIONAL TRAINING before the sixth	
$XNA_Y_N$	Does Ag Employer ASSURE that wor	KEIS HAVE received the required has be	ve been applied within the last 30 days?	
	day of entry into any area on an ag est	addisament where with pesticides in	To book approximation	
		OT contified applicators or certified	crop advisers) 40 CFR 170.230	
	LERS: (Applies to handlers who are N	11 have been trained within the last		25/26
NA_XYN	Does Ag Employer ASSURE that hand	Hers have been trained before perform	ning any handling task?	25/26
$NAXY_N$	Does Ag Employer ASSURE that hand	ilers have been trained before perform	ming any management	
	verified for both workers and handlers?	DOCUMENTED EVERY	2 years	
How is training	verified for both workers and bandson.			
Comments (expl	ain NA):			
		214 (15 June 4-sized electricates)	40 CFR 170.130/230	
PESTICIDE SA		NA (if workers trained elsewhere)		
N W	WODKEDS & HANDLERS: Is the i	nformation presented in a manner tha	t the workers & handlers can understand	27
_NAXY_N	(such as through a translator & using r	nontechnical terms & presenter answe	ers questions)?	
VG V	WORKERS Davids BESTICINE	EXERT VINFORMATION meet the (	chiena usieu ii 170.130(c):	26
_NAXY_N	WORKERS: Does the content of the	ADDITIONAL TRAINING materia	ls meet the criteria listed in 170.130(d)(4)?	103
_NAXY_N	Is trainer qualified to train WORKER	52 (certified applicator or authorized	by DEC)	26
_NAXY_N	HANDLERS: Does the content of th	a training materials meet the criteria	listed in 170.230(c)(4)?	104
$NAXY_N$	Is the trainer qualified to train HAND	EDS? (cartified applicator or autho	rized by DEC)	26
_NAXY_N	Is the trainer qualified to train HAND	LERS: (Certified applicator of addition		
Comments (expl			often? within the last ayon	
	NATION SITES		OFF 170 112/150/75	· n
The employer in	oust adhere to the following decontamin	ation requirements for WORKERS at	for washing & emergency eye flushing?	<u>2</u> 9-31
NAXY_N	Do decontamination sites have soap,	single-use lowers, and chough water i	for washing & emergency eye flushing?	29-31
NA_XYN	value de company de la company	lity & temperature as required?		31/68
_NAXY_N	To any sine of our fluck water immedi	ately available to handlers using Desu	icides requiring protective eye wear and	31/00
	to seely entry workers when working	in areas treated with pesticides requi	mig bioicouse eye wear for early own?	30/31
NAXY_N	t it a transfer in the mitchin 1/4	mile of the work site and out of area	s being heaten of under iter.	29
_NAXY_N	Are decontamination sites provided for	or workers entering treated areas unti	1 30 days tollowing expiration of the rest.	4.7
<del>/</del>	(Exception: Pesticides with a four-h	our REI require decontamination site	for only seven days.)	47169
XNA_Y_N	Are decontamination sites provided for	or early entry workers during and after	er early entry?	67/68
,	Il to the following decentamin	ation requirements for HANDLERS:	40 CFR 170.250	
	nust adhere to the following decontaming  Is enough water provided to handlers	for amphing the entire hady in case of		30
_NAXY_N	is enough water provided to <u>nandlers</u>	ded to handlers for use in an emerger	ncv?	30
NA XY N	Is one clean change of clothing provi	ucu to manufers for use in an emerger	٠٠, ر-٠	30/31
_NATY_N	Are decontamination supplies located	ore the in the similars or at the si	reraft loading site?	30
XNA_Y_N	Are decontamination supplies for PII	O18 kept in the airplane or at the air	in anchored containers?	31
_NAXY_N	Are handler decontamination supplie	s kept out of freated areas unless they	hing thoroughly after handling activities?	31
NA_XYN NA_XYN	Are decontamination supplies located	where handlers remove PPE for Was	shing thoroughly after handling activities?	
Commente laun	lain NA):			
Comments (exp.				

Inspection #	1207	1010	10/	
ADDITIONAL	. DUTIE	S FOR W	ORKER	EN

ADDITIONAL	DUTIES FOR WORKER EMPLOYERS	40 CFR 170.110	How to Comply Manual
D 17 Cm 1 2 Cm 1 A	NO DIEDING A DRY TO A TOUR		Page #
	NS DURING APPLICATIONS	t otherwise to the	
_NAXY_N	Are workers prohibited in treated areas during application		45
XNA_Y_N	Are workers prohibited in treated areas plus the additional		
_NAXY_N	Are workers prohibited in a GREENHOUSE during appl	ication and until ventilation criteria	are met? 53-55
	APPLICATIONS TO WORKERS	40 CFR 1	
_NAXY_N	Are all GREENHOUSE applications posted with WPS w		42
_NAZY_N	Are workers given BOTH oral and posted notification wh		41-44
_NA_YXN _NAXY N	Are workers given notification of applications (EITHER Are workers told which method will be routinely used at		
/		and the form of posted not mental of	, video one 41
Who notifies we	orkers?		
NAY_N		9	
XNA_Y_N	Were workers informed of label restrictions re: early entry	y?	
Posted	Warning Signs NA for all		
NA XY N	Does the employer use the approved WPS warning signs	for posted notification?	42/43
NAXYN	Are the signs posted at all entrances of worker entry to the		42
NAXY_N	Are the signs put up no sooner than 24 hours prior to appl	ication?	43
NAXY N	Are the signs removed within three days after the end of t	he REI?	43
XNA_Y_N	Are the signs posted along the border of any labor camp a	djacent to the treated area?	42
Oral W	arnings NA for all		
NAXY_N	Are oral warnings given in a language (s) understood by v	vorkers?	44
_NAVY_N	Do oral warnings include: 1) location & description of tr		
	DITTES FOR HANDY ED EMBI OVERS		
ADDITIONAL	DUTIES FOR HANDLER EMPLOYERS		
APPLICATION	N RESTRICTIONS & MONITORING NA if no h	andlers employed 40 CFR 170	<u>.210</u>
NAXY_N	*Do both the employer & the handler assure that no pestion	ide is applied (either directly or thro	ough drift) so as to contact 73
	anyone other than trained and PPE-equipped handlers:		(terrep i
	anyone other than trained and PPE-equipped handlers:  How is this verified CAREN HOUSE IS	lestricted Duning appl	cotion poors
_NAXY_N	Are handlers monitored visually or by voice every two ho		
XNA_Y_N	Does the handler have a continuous visual or voice contact	t with another trained and PPE-equi	pped handler when 73/74
	handling a FUMIGANT in a GREENHOUSE?		
SPECIFIC INS	TRUCTIONS FOR HANDLERS NA if no handlers e	employed 40 CFR 170.232	
_NAYY_N	Does the employer assure that handlers read the label or a		nderstand) about the 75
···- <del>-</del> ·	label requirements for safe use before performing any han		activities about the 13
_NAXY_N	Does the handler have access to the product labeling durin	•	75
	•	<del>-</del>	
	ION OF EQUIPMENT NA if no handlers e		6
_NAXY_N	Is the handler instructed in the safe operation of handling		om? Bill THENOR 75
_NAXY_N	Is handling equipment inspected and repaired before each		77
_NAZY_N	Does the employer assure that only trained and PPE-equip equipment that contains pesticides or pesticide residues?	ped handlers repair, clean or adjust	any handling 77
Comments (av-1	nia NA).		
Comments (expi	ain NA):		

Inspection # 1207 101	0101	How to Comply Manua
PERSONAL PROTECTIVE F	EQUIPMENT REQUIREMEN	TS FOR HANDLERS/EARLY ENTRY WORKERS Page #
,	•	40 CFR 170 112/240
NA Y N Does the empl	oyer provide the handler/early e	ntry workers with the appropriate PPF in clean and operating conditions.
Who	gives instructions and assures us	se and cleaning of PPE is given and that it is worn and used correctly? 79 the of PPE?
Does the chipte	oyer assure mat inters are replace	d, cleaned, stored properly & repaired or replaced before each day of use? 79 ed on respirators when required?
XNA Y N Do handlers/ea	irly entry workers have a clean p	lace to store personal clothing, put on PPE and remove PPE after use?
AA LICI	e is it located?  d PPE disposed of properly?	
XNA_Y_N Does the emplo	oyer take appropriate measures trefused to wear proper PPE?	o prevent heat-velated illness for handlers/early entry workers using PPE? 79
From labels of agricultural pestic	ides documented in an accompa	nying AUO inspection, list the following (for up to 4 products):
Product Name	REI PPE	nymg 7100 mspection, list the following (for up to 4 products):
1 MesuROL 75-W	24 hr & coverally over	short sloors shirt/short parts chem restrutscots
2	act mark ch	
3 B-NiNE WSG	241 /	em. Postoirs Respirator in TCZZC or TC146 Filter
	ATAN lows show shirt pa	wis / mpgloves shoes/ sock
	This " " /"	Roop. NRP or HE Fiter
in the label for any of the above p	roducts does not include agricul	tural use requirements - state so above. IMGO921
Comments (explain NA):		OSSAN. Vap. PLOO
WORKER AND HANDLER IN	TERVIEWS	
FAMILY ESTABLISHMENTS		40 CFR 170.104/110/112/124/224/240
	only spouse, children, stepchildres in this section.	en, foster children, parents, stepparents, foster parents, brothers, sisters? 91
XNA Y N Are non-handler	s prohibited in treated areas dur	ing application and until REIs have expired? 92
XNA_Y_N Are non-handler	s prohibited in treated areas plus	the additional buffer area during application in NI IPSEPIES?
Ale non-nandier	s prohibited in a GREENHOUS	E during application and until ventilation criteria are mat?
	vorkers limited to one hour of	as during the first four nours after application?
×NA_Y_N Are early entry w	vorkers who perform irrigation a	ork in a 24-hour period in treated areas during the REI?  93 and limited contact activities limited to eight hours of work in a  93
24-hour period?		
NA Y N Is the correct PPI	E for early entry PROVIDED fo	r early entry activities at this firm?
NA_Y_N Does the handler	at this firm wear the label-speci	fied PPE during handling tacke?
	hed PPE for handling activities	at this firm PROVIDED in clean and operating condition?
NA Y N Do commercial h	andlers notify this establishmen	ers regarding location of treated areas and REIs on the establishment?  92 t of required application information before application takes place?  92
Comments (explain NA):	the column and the co	92 required application information before application takes place?
1.Offilients Lexitain N.A.F		
commons (explain 14A).		
Additional Comments:		
Additional Comments:	soph Cutrone	Print name of person interviewed / /// 4 4 7
Additional Comments:	soph Cutrone	Print name of person interviewed William H. Jums Jr.

QRN (10/02)



## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT WWW.dec.state.ny.us

INSPECTION #	QUAI	RANTINE ORDER		
12071	0/C/0/   DAT			DECIM
William T	URNOR			REGION 1
ADDRESS 5784	URNOR Sound Ave.			
СПУ	- L			
OWNER CHISTOPHAN OR INCH	T	COUNTY	STATE NY	
TODAN, OR VENDOR	OF THAT CERTAIN LOT OF PESTICIDES M	ARKED OR DESCRIBED AS FOLLOWS:	IVY	ZIP //947
Release Granted Product Name		EPA Number		
(Inspector Initial)		C o radinger	Quantity	
Alette	Storel C	,		
Uch on.	Storely Course cooking	a inthone	12/16	01.1
	frace	uslinowa	1/2	- of lecte
			13	04) GE CO
CAYLO				
CATION OF QUARANTINED ITEMS:	0101			
are hereby notified that the above des	To lord L	colination control a	J. 1	
s and regulations promulgated thereund	der in the following respect:	est is found to be in violation of provisions of the transfer of any pertinities are product to use of any pertinities are product to use as approximate uniform and any permission conservation Law (Article 32)	estickly star	فاح هارم
eft other Haw hol	ding the original and	ts sale or use of any pertin	Civironmental Conservation	n Law or the
ARE HEREBY DIRECTED AND ORDEREL	), in accordance with the provisions of the	ne Environmental Conservation Law (Article 33, on and movement of said pesticide or any part mulgated thereunder has been complished.	cored in writing	by the
Frawn by the inspector, upon evidence to CR ALLOW TO BE REMOVED OR OTHER	hat the law or rules and regulations pro-	ne Environmental Conservation Law (Article 33, on and movement of said pesticide or any part mulgated thereunder has been compiled with.	Section 33-1301) from and	after the time
Los FO THE IN	ERWISE HANDLE OR DISPOSE OF ANY PI SPECTOR AND FOR THE PURPOSE SPEC	ne Environmental Conservation Law (Article 33, on and movement of said pesticide or any part mulgated thereunder has been compiled with. ESTICIDE HELD UNDER A QUARANTINE ORDER IFIED THEREIN.	IT IS UNLAWFUL FOR ANY P	have been ERSON TO
NG MSPECTOR'S SIGNATURE	1030	Ph Cutrone SNAME	THERE	TO EXCEPT
REBY ACCEPT SERVICE OF THE	BOVE OPDER	SNAME	JCI	
7th day of December 2010	2 SIGNED WILL	110	INSPECTOR'S ID NUME	IER
		TITL	Ethood group	5
C house	CONDITIONAL OU	IDANTING		
e riereby granted permission to retracturer. Proof in the form of	urn those pesticides that are initial	ARANTINE RELEASE		
o the inspector's attention at this a	ddress: NYSDEC.	ARANTINE RELEASE  ed by the inspector as conditionally re must be submitted within 15 business	leased to the supplier or	
- Provide the required docume	ddress: NYSDEC,	must be submitted within 15 business Section 33-1301 (10)	days from the signing (	of this
OR'S SIGNATURE		1001 (10).	1 0075	
o comply with the terms of this condition	nal release		DATE	
			DATE	
	TITLE		S.11E	



#### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT www.dec.state.ny.us

INSPECTION REPORT COVER SHEET

	INSPECTION REPO	RT COVER SHEET			
Inspection #: 120	71010101	Name of Person Contacted: W	Illian Thaner		
£ Duningage	NdeWatering Greenhouses, The	Official Position: HeADGROWER			
	34 Sound Ave.	Post Office Address: P. O.			
City/State/Zip Code:	Amesport/NY/11947	esport/Riverboat			
Telephone Number:	(631)722-8757	County: Suffolic			
	Name of Inspection Form		Form Number		
Inspector's Initials	Notice of Inspection		NOI		
10	Pesticide Applicator/Business/Use Ins	spections	USE		
Jc	Worker Protection Standard Inspection		WPS		
70	Liquid Termiticide Use Checklist		TER		
	Ornamental and Turf Checklist		T&O		
			VOL		
	Voluntary Statement		SAM		
JC	Receipt for Samples	ords Inspection	MKT		
	Market Place/Restricted Dealers Reco	and Inspection Continuation Shee	et MPC		
		ords inspection content	QRN		
JC	Quarantine Order		QOR		
	Quarantine Order Release		EUP		
	Experimental Use Permit Checklist		MED		
	Authorization for Medical Record Dis				
TC	WPS inspection wo	RKOR Interview			
			·		
Inspector's Signature	e: Joseph Communication Num	nber: JC1 Date: 1	1/7/10		
1 '	adgment: I acknowledge receiving a co		documents initialed by the		

NOI (03/02)



# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS BUREAU OF PESTICIDES MANAGEMENT

### **□**NOTICE OF INSPECTION

## ☐ USE/MISUSE INSPECTION

INSPECTION #					JSE INS	LECII	UN .
1 1717101	C10/ DAT	E 12/13/	/ 0	TIM			
NAME OF INDIVIDUAL B. L.	11000				-11-72	Ø AM □ PM	REGION 1
NAME OF FIRM (Note if corporation, partnership, de ADDRESS This is the address of the INSPECTION SITE OF FIRM OF			i .				
ADDRESS This is a	a, etc) VAN de	Wetering	Greant				
ADDRESS This is the address of the INSPECTION SITE IN FIRM IN CITY/VILLAGE	ne: 5 7 6 1	,	O. CONI	ouses,	FNC.		
CITY / VIII A CO	MOIVIOUAL	Sound	Ave			***************************************	
TOWNSHIP JAMESP	ort						
Riverhoe	/				STATE	/Y ZIP	11947
	a	COUNT	S.FF.Olk				11177
REASON FOR INSPECTION			, , , , ,			6;	31 722-8
For the purpose of in	10						
samples of any conta	Specting and obtaining iners or labeling for suc	samples of any i	Desticides or do	·			
for distribution or sale		h pesticides or o	devices in places	ices packaj	ged, labeled a	ind release	d for shipman
For the purpose of ins			,	more pes	ucides or dev	ices are pro	oduced, or hel
1	Gunu oblaining c	amples of					
For the purpose of insp	ecting the use of nesti	cidos	records.				
For the purpose of insp compliance with appro	priate laws and rules ar	ordes and sampled regulations	ing pesticides in	use to dete	emine if the	m== E :	
For the purpose of insp whether pesticides are	ecting siton	-84.440113.			ir triey	are being	used in
other Quaran	Deing used in complian	icides are being	used to collect d	lata on the			
Other Chan	L	ce with appropri	ate laws and rule	s and regu	use of pestic	ides and to	determine
	Ne was been			- 64	440113.		
, ω <b>ω ω</b>	* * * * * * * * * * * * * * * * * * * *	ered fes	ticida pra	l - i			
VIOLATION SUSPECTED		ered fex	ticide pre	educts			
VIOLATION SUSPECTED	*** **********************************	ered fes	ticide pre	ducts			,
VIOLATION SUSPECTED		riva Pes	Ticide pre	educts			,
VIOLATION SUSPECTED		riva Pes	Ticide pre	educts			,
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Ente	<i>©</i> cer for Inspection and/or	CONSENT USE/MI	suse	educts			
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Ente  The undersigned hereby volume am the consent Necessary to Enter	er for Inspection and/or	CONSENT USE/MI.	SUSE	educts			
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Ente  The undersigned hereby volume am the consent Necessary to Enter	er for Inspection and/or	CONSENT USE/MI.	SUSE	educts		0	f which I
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Ente  The undersigned hereby volume am the consent Necessary to Enter	er for Inspection and/or	CONSENT USE/MI.	SUSE	educts		o nection wit	f which I
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Ente  The undersigned hereby volume am the consent Necessary to Enter	er for Inspection and/or	CONSENT USE/MI.	SUSE	educts		o nection wit relating to p	f which I h the Desticides.
VIOLATION SUSPECTED  None  Suspected  The undersigned hereby volument the owner, Agent, or Period and Enforcement of the understand that I have the	er for Inspection and/or	CONSENT USE/MI.	SUSE	educts		o nection wit relating to p	f which I h the pesticides.
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Ente  The undersigned hereby volume am the consent Necessary to Enter	er for Inspection and/or	CONSENT USE/MI Sampling. inspection of purposes of gatt Section 15-0313 to this entry.	SUSE	educts		nection wit relating to p	f which I h the pesticides.
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Enter  The undersigned hereby volument am the owner, Agent, or Perecent administration and enforcer I understand that I have the	er for Inspection and/or untarily consents to an rson-in-Charge, for the nent of Article 33 and s right to refuse consent	CONSENT USE/MI.  Sampling.  inspection of purposes of gati Section 15-0313 to this entry.	SUSE  Tening information  To the Environm	n and/or sa	mples in con ervation law i	elaurig to p	f which I h the Desticides
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Enter  The undersigned hereby volument the owner, Agent, or Period and the owner, Agent, or Period and Enforcement of the Understand that I have the ATURE	er for Inspection and/or untarily consents to an rson-in-Charge, for the nent of Article 33 and s right to refuse consent	Sampling. inspection ofpurposes of gath Section 15-0313 to this entry.	SUSE  nering information 3 of the Environm	n and/or sa	mples in con ervation law i	elaurig to p	Desticides.
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Enter  The undersigned hereby volument the owner, Agent, or Period and the owner, Agent, or Period and Enforcement of the Understand that I have the ATURE	er for Inspection and/or untarily consents to an rson-in-Charge, for the nent of Article 33 and s right to refuse consent	Sampling. inspection ofpurposes of gath Section 15-0313 to this entry.	SUSE  nering information 3 of the Environm	n and/or sa	mples in con ervation law i	elaurig to p	Desticides.
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Enter  The undersigned hereby volument the owner, Agent, or Period and the owner, Agent, or Period and Enforcement of the Understand that I have the ATURE	er for Inspection and/or untarily consents to an rson-in-Charge, for the nent of Article 33 and s right to refuse consent	Sampling. inspection ofpurposes of gath Section 15-0313 to this entry.	SUSE  nering information 3 of the Environm	n and/or sa	mples in con ervation law i	elaurig to p	Desticides.
VIOLATION SUSPECTED  None  The undersigned hereby vol am the owner, Agent, or Pe administration and enforcer I understand that I have the	er for Inspection and/or untarily consents to an ison-in-Charge, for the nent of Article 33 and sight to refuse consent er authority granted by and the Federal Insection	inspection of purposes of gatt Section 15-0313 to this entry.  Article 33 and Scide, Fungicide a	SUSE  mening information  of the Environm  ection 15-0313  and Rodenticide A	n and/or sa	mples in con ervation law i	elaurig to p	Desticides.
VIOLATION SUSPECTED  None  The undersigned hereby vol am the owner, Agent, or Pe administration and enforcer I understand that I have the	er for Inspection and/or untarily consents to an rson-in-Charge, for the nent of Article 33 and 5 right to refuse consent er authority granted by and the Federal Insection	CONSENT USE/MI: Sampling. inspection of purposes of gath Section 15-0313 to this entry.  TITLE  Article 33 and Socide, Fungicide a	SUSE  mening information  of the Environm  ection 15-0313  and Rodenticide A	n and/or sa	mples in con ervation law i	elaurig to p	Desticides.
VIOLATION SUSPECTED  None  The undersigned hereby vol am the owner, Agent, or Pe administration and enforcer I understand that I have the	er for Inspection and/or untarily consents to an rson-in-Charge, for the nent of Article 33 and s right to refuse consent er authority granted by and the Federal Insection	CONSENT USE/MI.  Sampling.  inspection of purposes of gatt Section 15-0313 to this entry.  TITLE  Article 33 and Scide, Fungicide a	Suse  The Environm  The Enviro	n and/or sa nental Cons of Article 1 Act as ame	mples in con ervation law i DATE 5 of the Envir	conmental C. 136 et s	Desticides.
VIOLATION SUSPECTED  None  Pluntary Consent Necessary to Enter  The undersigned hereby volument and enforcer and enforcer is understand that I have the enterprise of the ente	er for Inspection and/or untarily consents to an ison-in-Charge, for the nent of Article 33 and singht to refuse consent er authority granted by and the Federal Insection.	CONSENT USE/MI.  Sampling.  inspection of purposes of gatt Section 15-0313 to this entry.  TITLE  Article 33 and Scide, Fungicide a	ection 15-0313 and Rodenticide A	n and/or sa nental Cons of Article 1 Act as ame	mples in con ervation law i	conmental C. 136 et s	eq.).

SAM (10/04)

## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT WWW.dec.state.ny.us

#### RECEIPT FOR SAMPLES

NICPECTION#	DATE 12/1	3/10			REGION	1
NSPECTION # 1213/01C:01	12/1	7.0	TITLE H	eAd C	COWA	
NAME OF INDIVIDUAL B:// TWNER						
ADDRESS 5784 Sound Ave					710	
CITY/VILLAGE JAMESPORT				STATE Y	ZIP IF	
SAMPLES COLLECTED (Describe fully. List: ID number Batch, Serial Numbers and other positive identification.) collected under the authority granted by Article 33 and and receipt is hereby acknowledged.  O-1738-O1=Doc. Sample (11:22)  Records (6 peges)  O-1338-O2=Doc. Sample (11:22)  Pages)  O-1338-O3=Doc. Sample (11:23hrs) Photoside (11:23hr	Sur Records	olazano/w.	Triver	opestic	ticide u	we becomes for the property of
in place 6 pages		· · · · ·		٠		
	•					
<ul> <li>Acknowledgement of Producer/Registrant - The u pesticides or devices that were packaged, labeled and</li> </ul>	ndersigned acknow released for shipm				obtained fr	rom
(Signal Tyre (Owner, Operator or Agent)		TITLE (Owner, C	20mcc	<u></u>		
	ATE SAMPLES LEQUESTED	SAMPLES WERE  PURCHASE		CEIVED, NO C	····	BORROWE
AMOUNT PAID FOR SAMPLES	CASH		UCHÉR			TO BE BILLED
Ih.	SPECTOR/COLLEG		HON	ID NUI	1BER J C	
NAME LOSOPH CATION	TITLE PCS	7				
SIGNATURE DOSSETTS						

	AGEMENT - BURE						*			· · · · · · · · · · · · · · · · · · ·		
	PESTICIDE APPI	ICATION DEC	000 500	Wetering Greenhouses			4	ž.		•	•	*
	APPLICATOR NA	MEKEDAKEL	ORD FOR Van de	Wetering Greenhouses	s		*			•	•	-
	The state of the	ME/CERTIFICA	م 🖟 🗀 # MOITA	m H. Turne	-Z,	20:00					*	1
	•		,		<b>-</b> 3 (	138Pde25				• • •	i	
	2009 Time			•						*		
	Date:mm/dd	Crop and	Area Treated:	Active Ingredient						1	•	
	,	Target Pest	Location and	and Brand or		EPA	# of	Total Amount	of Method of			
	•	•	Description	Product Name		Registration	Units o	Product Used	Application	Description	ted Entry Interval	
	*					Number	Acres	(indicate unit.	oz , for example;	(house)	Expiration	Time
							Treated		air blast sprayer	Tyron 8	(mm/dd/time	
							1				:	***
	1/3/2009 4 00pm	piugs		*						1		-
		plugs	zones 4+5	Daminozide/B-nine		400-478	:			*	•	
	1/4/2009 8 00am	plugs	zorves 4+5	erest		6769-2	24 lines		hydraulic sprayer	24		
	1/4/2009 12 00pm	plugs	zones 2 3,4,5	azatın xi			24 lines			12	1/4/2009	4 00pm
	1/4/2009 12:00pm	plugs	zone 3	heritage		70051-27-5960 100-1093		8 oz	dosatron		1/4/	
	1/11/2009 4 00pm	plugs	zone 3	clearys 3336		4581-352-1001	2 lines	75 oz	dosatron	; ]	1000	12 00pr
	1/11/2009 8.00am	Diuas	200e 2,3,4	compass		100-920	2 lines	16 oz	oosatron	12	+ # m ~~ +	
	1/17/2009 12 00pm	plugs	zone2345 1 zone 3	azatin xi		70051-27-59807	36 Imes	2 oz	hydraulic sprayer	12	1/6/2010	
		plugs	zone3	heritage		100-1093		8oz	dosartron	4		4.00am
	1/16/2009 4 00pm	plugs	20163 2016 4 5	clearys 3336		4561-352-1001	4imes	1 5oz	dosatron	4	::-Jan	12 00pm
			20/43	b-nine		400-478		32 oz	dosatron	12	1/18/2044	
	1/25/2009 8 00am	plugs	zones2 3 4,5	a-rest		6769-2	24lines 24lines	40oz	hydraulic sprayer	24	1/18/2000	
	1/28/2009 5 00pm	plugs	zone2 3 4 5	azatin x!		70051-27-59807	Bluses	100oz		12	1/17/2010	4 mem
	1/31/2009 5,00pm	plugs	zone2,3,4,5	compass		100-920	48inas	16oz	Cosatron	4	75 1	12 00ur
		· · · · · ·	,201.02,3,4.5,	a-resi		6769-2	48 mes	3oz	hydraulic sprayer	12	1/29/2010	
	1/31/2009 12:00pm	plugs	zone2 3,4,5	b-nine		40C-478	48imes	100oz	hydraulic sprayer	12	112 JUL 2 O THE	o ocam
			entrate participation	heritage		100-1093	4lines	4C cz	hydraulic sprayer	24	1-Feb	E-00
	2/1/2009 4.00pm	plugs	condos-6 13.15	Clearys 3336		4581-352-1001	4imes	1 5cz 32oz	dosatron	4		Ouam
	2/1/2009 6 00p m	pluga	zones2 3,4,5			100-996	6 houses		dosatron	12	2/1/2000	12.00
	2/6/2009 5.00pm	plugs	zone2 3 4 5	bonzi		100-996	48imes	16oz 48oz	sprayer	12 2		12 00am 4 00am
	0.00.000.00			b-nine a-rest		400478	48 lines	400z	hydratic	12	2/2/2009	5 00am
	2/8/2009 8 00am	plugs	zones 3 4 5 6 7	azalın xi		6769-2	48 lines	100az	hydraulic sprayer	24	2/7/2009	
	2/11/2009 5 00pm	plugs	zones 3.4,5,6,7	compass		70051-27-59807	60 lines	64 oz	hydraulic sprayer	12		
	2/13/2009 12 00pm	plugs	condos 4 5,6,7	b-nine			60 lines	4oz	dosatron	4	2/8/2009	2 00cm
	2018/20000 - 7.00			a-rest			4 houses	40oz	hydraulic sprayer	12	2/12/2009 5	00am
	2/18/2009 6 00pm 2/18/2009 8 00pm	plugs	candos 12-20	bonzi		a-rest		128oz	hydrautic sprayer	24	2/14/2009 1	
•	2/25/2009 8 00pm	plugs	20he 3 4 5	bonzi		100-996	9 houses	32cz	burden den anne den	12	,	•
•		plugs	20nes3,4,5,6,7,	D-nine		100-996	36 lines	32oz	hydraulic sprayer hydraulic sprayer	12	2/19/2009 6	00am
	2/26/2009 4 00pm	4.5		a rest		400-478	60 lines	80oz	Todayer Sprayer	12	2/19/2009 8	00am
•	3/1/2009 8.00am	plugs	zones3,4 5,6,7	Compass		6769-2		250oz	rydraulic sprayer	. 24	2/26/2009 B	<b>00</b> pm
		plugs	zones3,4,5,6,7	azatin vi		100-920	50 lines	40Z	hydraulic sprayer	12		
	3/7/2009-7.00pm		condos4-20	azatin si		70051-27-59807	SO lines	12804	dosatron	12,	2/27/2009 4	
	mquo, r, copm	plugs	Zones3,4 5,6,7,	b-nine		70051-27-59807	7 houses	256 oz	dosatron	4.	3/1/2009 1	2 00pm
	3/8/2009 6,00pm			a-rest		400-478	ines	80oz	hydraulic sprayer	. 4	3/1/2009 4	00pm
	3/9/2009 4 00pm	plugs	Zones 3,4,5,6,7,	bonzi		6769-2		250cz		. 24	3/8/2009 7	00pm:
	3/11/2009 8 00pm	plugs	condos 10-20	bonzi			iO limes	64oz	hydraulic sprayer	12		
	3/15/2009 8 00am	Plugs	zones3.4.5.6.7	compass			1houses	39 oz	hydraulic sprayer	12	3/9/2009 6	00am
•	3/15/2009 8 00am	plugs	zones3 4,5 6,7	azatın xt		100-920	O lenes	40z.	hydraulic sprayer	12	3/10/2009 4	00am
	3/21/2009 6 00pm	Nugs	coridos4-20	azatin si		70051-27-59807 6		256 oz	dosatron	12	3/12/2009 8	00am
•		binô2	zones3 4,5,6,7,	b-nine		70051-27-59807 1	7 houses	256oz	dosatron	·	3/15/2009 12	,00pm
	3/22/2009 3.00pm	plugs		a-rest		400-478 6	0 isnes	160 az	hydraulic sprayer	4	3/15/2009 4	30pm
·	3/22/2009 7 00pm	plugs	condos 10-20	bonzi		6769-2	_	512oz	,	24 12	3/22/2009 6	OCpm
	3/22/2009 5 00pm	binda binda	zones3 4.5.6.7.	bonzi		100-996	7 houses	640z	hydraulic sprayer	12		
	3/23/2009 6 00pm	plugs	condoa4-9	strike		100-996 6	0 lines	12802	hydraulic sprayer	12	3/23/2009 3 (	00am
į.	_	`~As	zones3,4,5,6,7	heritage		3125-436-59807 6		1 62	hydraulic sprayer	12	3/23/2009 7	)Oam
	3/25/2009 8 DOpm	plugs		clearys3336	*	100-1093 1/ 4581-352-1001	Bines	90z	dosatron	4	3/23/2009 5 (	XX maOX
		£ +30	zones3,4,5,6,7	Compass		-201-332-1(A)1		19202	dosatron	12	3/24/2009	

3/29/2009 8:00am		zones3,4,5,6,7	azatin xi		70051-27-59807	60 lines	256oz	hydraulic sprayer	4	3/29/2009 12 00pm
	· · · · · · · · · · · · · · · · · · ·	condos4-20	azatin xi		70051-27-59807	17 houses	256oz	dosatron	4	3/29/2009 4 00am
3/29/2009 8 COam	· · · · · · · · · · · · · · · · · · ·	zones3.4,5,6,7	b-nine		400-478	60 lines	160 oz	hydraulic sprayer	24	4/4/2009 7 00pm
4/3/2009 7 00pm	plugs	ZDNesso, M, D, D, I	a-rest	r.n	6769-2		512oz		12	
	4.		strike		3125-436-59807	6 houses	1 oz	hydraulic sprayer	12	4/5/2009 5.00am
4/4/2009 5 00pm	- AT 1787	condos4-9			100-996	17 houses		hydraulic sprayer	12	4/6/2009 6:00em
4/5/2009 6.00pm	plugs	condos10-20	bonzi		100-995	60 lines	128oz	hydraulic sprayer	12	4/6/2009 4:00em
4/5/2009 4 00pm	plugs	zones3.4,5,6,7,	bonzi		100-1093	1Blines	9oz	dosatron	4	
4/7/2009 12:00pm	plugs	zones3,4.5.6.7.	heritage		4581-352-1001		192oz	dosetron	12	4/8/2009 12:00am
*			clearys3336		100-920	60 lines	8oz	hydraulic sprayer	12	4/9/2009 8.00am
4/8/2009 8:00pm	plugs	zones3,4,5,6,7,	compass		70051-27-59807		256oz	hydraulic sprayer	4	4/12/2009 12 00pm
4/12/2009 8 D0am	plugs	zones3.4.5,6.7,	azatin xi					dosatron	4	4/12/2009 4 00pm
	. ,	condos4-20	azatin xi		70051-27-59807		,	hydraulic sprayer	24	4/18/2009 4:00pm
4/17/2009 4:00pm	plugs	zones3 4.5,6,7,	b-nine		400-170	60 lines	160 oz	Liveragine strayer	12	
. 4777233			a-rest		6769-2		512oz		12	4/20/2009 3 00am
4/19/2009 3.00pm	plugs	condos4-9	strike		3125-436-59807		1 02	hydraulic sprayer	12	4/20/2009 5:00am
4/19/2003 5 00pm	plugs	condos 10-20	bonzi		100-996	17 houses	de la la la companya della constanta della con	hydraulic sprayer	12,	4/21/2009 5 00am
4/20/2009 5.00pm	plugs	condos4-9	strike		3125-436-59807		1 oz	hydraulic sprayer	72	42112003,3.00411
4/22/2009 12 00pm		zones3,4,5,6,7,	heritage	-	100-1093	12lines	6oz	dosatron	4	4/22/2009 12 00am
4/2/2009 12 00pm	Plugs	200 1000, 3,0,0,1	clearys3336		4591-352-1001	1	128oz	dosatron	12	4/26/2009 12 00am
المقالينين المسالة	-1	zones3 4,5.6,7,	azatin xl		7.0051-27-59807	60 lines	255oz	hydraulic sprayer	4	
4/26/2009 8 00am	plugs	condos4-20	azatin xi		70051-27-5980	7 17 houses	256oz	dosatron	4.	4/26/2009 4.00pm
	¥ .		m m		100-996	12lines	16oz	hydraulic sprayer	12	4/27/2009 5 00am
4/26/2009 5 00pm	plugs	zone3	bonzi	** **	100-920	17 houses	3az	hydraulic sprayer	12	4/28/2009 5:00am
4/27/2009 5.00pm	pots	condas4-20	compass		400-478	50 lines	160 oz	hydraulic sprayer	24	5/2/2009 7 00pm
5/1/2009 7.00pm	plugs+pots 8"	zones3,4,5,6,7,	p-nine		6769-2	1	51202		12	
			2-1931		100-996	60 lines	64oz	dosatron	12	5/4/2009 4.00am
5/3/2009 4 00pm	plugs=pots8"+flats	zones3.4,5,6,7,	bonzi		100-996	17 houses		dosatron	12	5/5/2009 5 00am
5/4/2009 5 00pm	pots+color bowis	condos4-20	bonzi		70051-27-5980		96cz	dosatron	4	5/10/2009 12:00pm
5/10/2009 8 00am	plugs	zone5	azatin xl			6lines	1 5oz	dosalron	4	5/12/2009 4,00am
5/11/2009 4 00pm	plugs	zone 5	heritage		100-1093		240z	, , , , , , , , , , , , , , , , , , , ,	12	**
TO COMPANY TRANSCO.	,· <del>-</del>		clearys3336		4581-352-1001		6 5oz	hydraulic sprayer	12	5/19/2009 5 00am
5/18/2009 5.00pm	plugs	zone 5	bonzi		100-996	3ines	96oz	dosatron	4	5/23/2009 12 00pm
5/23/2009 8 00am	plugs	zone5	azatın xi		70051-27-5980	/ 1 Zines	900Z	009-30-01		

#### NEW YORK STATE DEPARTMENT OF ENV PIVISION OF MATERIALS MANAGEMENT -

PESTICIDE APPLICATION RECORD FOR (Farm, business name, etc.)

APPLICATOR NAME/CERTIFICATION # William H. Trans 50.

IF NOT CERTIFIED - SUPERVISING APPLICATOR NAME/CERTIFICATION# (1865)

2010 <b>Time</b> mm/dd	crop a	and Area Treated pest location and	Active	ingredient	EPA registration	on
		descripition	and br		Number	
3-Jan 5:00pr	n plugs	zone 2	b-nine	t name		
3-Jan 12:00p	m plugs	zone-2	heritag	6	400-478	
			clearys		100-1093	
6-Jan 4:00pn		zone2	cease	69592-19	6 4581-352-	1001
13-Jan 4:00pm		zone2	cease	69592-19	-00039	
16-Jan 12:00p	m plugs	zone2	heritage	9092-19	100-1093	
			clearys		6 4581-352-1001	
17 ( 2.00				000	0 4001-352-1001	
17-Jan 3.00pm		zone2=3	azatinxl	70051-27	-50807	
24-Jan 5:00pm		zones2+3	b-nine	. 5551 27	400-478	
20-Jan 4:00pm	, , ,	zones2+3	cease			
24-Jan 8:00am	1	zones2+3	azatinxl	70051-27-	-59807	
27-Jan 5:00pm 31-Jan 8:00am	plugs	zones2,3,4	cease	69592-19-	68539	
3-Feb 5,00pm	plugs	zones2,3,4	azatinxl	70051-27-	59807	
6-Feb 4:00pm	plugs	zones2,3,4	cease	69592-19-		
7-Feb 8:00am	plugs	zone 3	bonzi	100-996		
7-Feb 5;00pm	plugs	zone2,3,4	azatinxl	70051-27-	59807	
7 Feb 5,00pm	plugs	zones2,3,4	b-nine	400-478		
8-Feb 12:00pm	pluge		a-rest	6769-2		
0 / 00 12.00pm	plugs	zone2	heritage		100-1093	
10-Feb 5 00pm	plugs	7070 0 4 5	clearys	3336	4581-352-1001	
13-Feb 4:00pm	plugs	zones2,3,4,5	cease	69592-19-6	88539	
14-Feb 5:00pm	plugs	zone3,4,5 zones2,3,4,5	bonzi	100-996		
	piogo	2011652,3,4,5	b-nine	400-478		
14-Feb 8;00am	plugs	zones2,3,4,5	a-rest	6769-2		
14-Feb 12:00pm	plugs	condos4-10	azatinxl	70051-27-5	9807	
17-Feb 5:00pm	plugs	zones2,3,4 5,6,7	azatinxi	70051-27-5	9807	
20-Feb 6:00pm	plugs	zones2,3,4,5,6,7	cease	69592-19-6	8539	
21-Feb 8:00pm	plugs	zones2,3,4,5,6,7,	bonzi b-nine	100-996		
			a-rest	400-478		
24-Feb 12:00pm	plugs	zone2,3,4,5,6,7	heritage	6769-2		
	. •		clearys	2220	100-1093	
28-Feb 8;00am	plugs	zones2,3,4 5,6,7	azatinxi	70054 07 %	4581-352-1001	
12:00pm	plugs	condos-4-20	azatinxi	70051-27-59	3807	
3-Mar 6:00pm	plugs	zones2,3,4,5,6,7,	cease	70051-27-59 69592-19-68	78U/	
6-Mar 4:00pm	plugs	zones2.3,4,5,6,7,	bonzi	100-996	5539	
7-Mar 8:00pm	plugs	zones2,3,4,5,6,7,	b-nine	400-478		
17 May C 00			a-rest	6769-2		
17-Mar 6:00pm	plugs	zones2,3,4,5,6,7,	cease	69592-19-68	539	
20-Mar 5;00pm	plugs	zones2,3,4,5,6,7,	bonzi	100-996		

#of units	total amount of	Method of application	Rei entry Inte	rval Time biration
or acres	Product used		{Hours} mm	√dd
treated	,		24	4-Jan 5:00pm
2lines	8oz	hydraulic sprayer	4	
	1.50Z	dosatron	12	4-Jan 12:00am
2lines	32oz		4	6-Jan 8:00pm
4011000	1280Z	hydraulic sprayer	4	13-Jan 8:00pm
10lines	1280Z	hydraulic sprayer	4	
10lines	1.50Z	dosatron	12	17-Jan
2lines	32oz		12	12:00pm
	3202		4	17-Jan 7:00pm
	6407	dosatron	24	25-Jan 5:00pm
12lines	640Z	hydraulic sprayer	4	20-Jan 8:00pm
	10 40oz	hydraulic sprayer	4	24-Jan 12:00pm
13lines	1280Z	dosatron	4	27-Jan 9:00pm
12lines	640Z	hydraulic sprayer		31-Jan 12:00pm
20lines	192oz	dosatron	4	3-Feb 9:00pm
24lines	1280z	hydraulic sprayer	4	7-Feb 4:00am
24lines	200oz	hydraulic sprayer	12	7-Feb 12:00am
3lines	4.8oz	dosatron	4	8-Feb 5:00pm
30lines		hydraulic sprayer	24	8-Feb 3.00pm
30lines	32oz	11,0.0.0	12	
	128oz	dośatron	4	9-Feb 12:00am
2lines	3oz	00341011	12	9-Feb (2.00am
	640Z	hydraulic sprayer	4	10-Feb 9:00pm
40lines	256oz	hydraulic sprayer	12	14-Feb 4;00am
8lines	8oz	hydraulic sprayer	24	15-Feb 5:00pm
40lines	s 80oz	Hydraulic opi a)	12	- 40.00
	256oz	dosatron	4	14-Feb. 12:00pm
40line:	s 224oz	dosatron	4	14-Feb 4:00pm
7 hous	ses 224oz	hydraulic sprayer	4	17-Feb 9:00pm
60line	AA4	nydraulic sprayer	12	21-Feb 6:00am
60line	00	hydraulic sprayer	24	22-Feb 6:00pm
60line	400	hydraulic sprayer	12	<u>)</u>
0011110	374oz		4	<b>\</b>
22line	as 200Z	dosatron	12	25-Feb 12:00am
221111	240oz			28-Feb 12:00pm
84line	s 5760z	dosatron		28-Feb 4:00pm
	uses 320oz	dosatron	_	4 3-Mar 10:00pm
84line	2000	hydraulic sprayer	١ .	2 7-Mar 4:00am
84lin	400	hydraulic spraye		4 8-Mar 8:00pm
84lin	100	hydraulic spraye	1 -	2
54III	500oz			4 17-Mar 10:00pm
. 0.411-4	224	hydraulic spraye	er	21-Mar 5,00am
84lin	100	hydraulic spraye	er	1 fa
84lin	162 15005			

21-Mar 7;00p	m plugs	zones2,3,4,5,6	3 7				
22-Mar 4:00p	m plugs	zone2,3,4,5,6,		-nine	400-478		
	. 3	201102,0,4,0,0,		eritage		100-109;	3
24-Mar 7:00pr	m plugs	zones2,3,4,5,6		learys	3336	4581-352	2-1001
21-Mar 8:00ar	n pluas	zones2,3,4,5,6	-	ease	69592-19-6	68539	
21-Mar 12:00p	om pluas	condos-4-20		zatinxl	70051-27-	59807	
31-Mar 8:00pr		pots zones2,3,4 5,6	~	zatinxl	70051-27-5	59807	
		condos-4-20		ease	69592-19-6	8539	
3-Apr 7;00pn	n plugs	zones2,3,4,5,6	-	ease	69592-19-6	8539	
4-Apr 8:00pn		pots zones2,3,4,5,6,	-	nzi	100-996		
	, 3-	condos-4-20		nine	400-478		
4-Apr 8:00am	) plugs	zones2,3,4 5,6,		rest	6769-2		
12:00pi	,	pots condos-4-20		atinxl	70051-27-5	9807	
7-Apr 8:00pm		oots zones2,3,4/5,6,	~	atinxl	70051-27-5	9807	
•	P 30	condos-4-20		ase	69592-19-6	8539	
8-Apr 4:00pm	plugs	zone2,3,4,5,6,7,		ase	69592-19-68	8539	
•	F-430	201162,3,4,3,6,7,		ritage	•	100-1093	
14-Apr 8;00pm	pluas+r	ots zones2,3,4 5,6,7	cle	arys	3336 4	1581-352-	1001
17-Apr 6;00pm	plugs	700002 3 4 5 G	_		89592-19-68	3539	• •
18-Apr 7:00pm		zones2,3,4,5,6,7 ots zones2,3,4 5,6,7			100-996		
	p.ugo. p	condos-4-20		ine 4	100-478		
21-Apr 4:00pm	oluge+n	ots condos-4-20	a-re		769-2		
,	plugs+p	ots condos-4-20		itage	1:	00-1093	
21-Apr 8;00pm	plugs - p	ots condos-4-20 ots zones2,3,4 5,6,7	clea	•	3336 4	581-352-1	001
28-Apr 6:00pm	plugs+p	ots zones2,3,4 5,6,7 ots zones2,3,4 5,6,7	cea		9592-19-68	539	• • • • • • • • • • • • • • • • • • • •
24-Apr 4:00pm	pots	condos4-20	ceas	se 6	9592-19-68	539	
1-May 5 00pm	plugs		bon:	,	00-996		
2-May 5.00pm		zones2,3,4,5,6,7, ets zones2,3,4,5,6,7			00-996		
, <b>-</b>	pagarpo		b-nir	ne 4(	00-478		
5-May 6:00pm	Dlugs+pc	condos-4-20	a-res		769-2		
8-May 5:00pm	flats	ts zones2,3,4 5,6,7 zone7	ceas	• •	9592-19-685	39	
9-May 7;00pm		ts zones3,4,5,	bonz		0-996		
, ., <b>,</b>	plugs.po	is 20nes3,4,5,	b-nin	e 40	0-478		
12-May 6:00pm	nlugs+no	ts zones2,3,4 5,6,7	a-res		69-2		
,p	flats	13 2011682,3,4 5,6,7	cease	e 69	592-19-685	39	
15-May 5;00pm	plugs	zone7					
16-May 4:00pm	plugs	<del>-</del> ·	bonzi	,	0-996		
26-May 5;00pm		zone7	b-nine		0-478		
, -,p,,	piugs-pot	s zones2,3,4 5,6,7	b-nine	9 400	0-478		
29-May 3;00pm	plugs		a-rest	0,0	59-2		
1-Jul 6:00pm	mums	7000 G / 7	bonzi		)-996		
2-Jul 6,00pm	mums	zone 6+7	b-nine	400	-478		
15-Jul 7;00pm	mums	zone 6+7	avid	100	-869		
16-Jul 6;00pm	mums	zone 6+7	b-nine		-478		
214 pm		zone 6+7	avid	100	-869		
					_		

- 415	4600=	hydraulic sprayer	24	22-Mar 7:00pm	
84lines	160oz	dosatron	4		
60lines	32oz 320oz	G03411011	12	22-Mar 4:00am	
0.411.000	3840Z	hydraulic sprayer	4	24-Mar 11:00pm	
84lines	576oz	dosatron	4	21-Mar 12:00pm	
84lines 17houses	-	dosatron	. 4	21-Mar 4:00pm	
	384oz	hydraulic sprayer	4	1-Apr 12:00am	
84lines 17houses		hydraulic sprayer	4	1-Apr 12:00am	
84lines	128oz	hydraulic sprayer	12	4-Apr 7:00am	
84lines	160oz	hydraulic sprayer	- 24	5-Apr 8:00pm	
17houses			12		
84lines	576oz	dosatron	. 4	4-Apr 12:00pm	
17houses		dosatron	4	4-Apr 4:00pm	
84lines	384oz	hydraulic sprayer	. 4	8-Apr 12:00am	
17houses		hydraulic sprayer	4	-	
721ines	36oz	dosatron	4	a. 4 . 4:00am	
/ 2111103	330oz		12	9-Apr 4:00am	
84lines	384oz	hydraulic sprayer	4	15-Apr 12:00am	
84lines	128oz	hydraulic sprayer	12	18-Apr 6:00am	
84lines	160oz	hydraulic sprayer	24	19-Apr 7:00pm	
17houses			12		
17houses		dosatron	4	22-Apr 4:00am	
11110000	680oz		12	22-Apr 12:00am	
84lines	384oz	hydraulic sprayer	4	28-Apr 10:00pm	
84lines	384oz	hydraulic sprayer	4	25-Apr 4:00am	
17 house	s 32oz	dosatron	12	2-May 5;00am	
32lines	640z	hydraulic sprayer	12 24	3-May 5:00pm	
84lines	160oz	hydraulic sprayer	12	Diletay C.OOp.	
17houses	s 500oz		4	5-May 10:00pm	
84lines	384oz	hydraulic sprayer	12	9-May 5:00am	
12lines	32oz	dosatron	24	10-May 7,00pm	
36lines	80oz	hydraulic sprayer	12	10 may 1, 11 m	
	256oz		4	12-May 10:00pm	
84lines	384oz	hydraulic sprayer	,		
	,	t touth annual	12	16-May 5;00am	
8lines	16oz	hydraulic sprayer	24		
4lines	16oz	hydraulic sprayer	24		
	36 80oz	hydraulic sprayer	12	•	
(	36 128oz	hadreulio corover	12		
5lines	4.8oz	hydraulic sprayer hydraulic sprayer	24		
30lines	160oz	hydraulic sprayer	12		
30lines	160z	hydraulic sprayer	24		
30lines	160oz	hydraulic sprayer	12		
30lines	16oz	Hydraulic sprayer	-		

### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MATERIALS MANAGEMENT - BUREAU OF PEST MANAGEMENT

PESTICIDE APPLICATION RECORD FOR Van de Wetering Greenhouses

APPLICATOR NAME/CERTIFICATION # Jorge Solazano , W. H. A. H. Turner Sc. 21561852

.mm/dd	Time	Crop and Target Pest	Area Treated: Location and	Active Ingredient and Brand or	EPA Registration	# of Units or	Total Amount of Product Used	Method of Application		led Entry Interval	
			Description	Product Name	Number	Acres Treated	(indicate unit; oz., lb., pt., qt., gal., )	for example: air blast sprayer	Duration (hours)	Expiration (mm/dd/time	Time
1/7/2010			24 front	Ethdiozole/Tertuzaia	400-416	3 ines					
1/9/2010			26-7-8-9-10-11 front	Pyriproxyten/Distance	59639.96		2402	drench	12		
1/10/2010			26-7 front	Daminozide/B nice	400-478	30hnes	64az	sprench	12		4 00 A
1/12/2010			29 10 11 front	Daminozide/8 nine		4 imes	16uz	hydrolic sprayer	24	1/11/2010	5 00 P
1/13/2010	4 00 PM	plugs	26 from	Etridiozole/Terrazole	400-478	10 lines	40gz	hydrolic sprayer	24	1/13/2010	
1/15/2010	4 00 PM	p'uas	211 front		400-416	3 times	240z	drench	1.9	1/14/2010	
1/15/2010			z7-10-11 front	Pyriproxyten/Distance	59639-96	12 lines	30oz	sprench	• 2		4 00 A
1/17/2010			z7-10-11 front	Chiorothalond+Thiophanate methyl/Spectro	1001-72	12 lines	20az	hydrolic sprayer	12		5 00 A
1/20/2010			26-7 front	Daminozide/Binnie	400-476	10 lines	4Goz	hydrolic sprayer	24		
1/25/2010				Eindicznie/Tenazcie	400-416	10 lines	480z	drench			5 00 P
1/27/2010			z10-11 front	Daminozide/B nine	400-478	8 lines	365z	hydrolic sprayer	24		5 00 A
			z5-6-7 front	Etridiozofe/Terrazole	400-416	5 lines	36az	drench			5 00 A
1/30/2010			25-6-7 front	Etridiozofe/Terrazo e	400-416	8lines	6002	drench	12		5 00 A
2/6/2010	5 00 PM	plugs	z13-14 front	Daminozide/B-nine	400-478	15 lines	60oz		. 12		5 00 A
				Ancymidoi/Arest	67690-2	12 16 63	180oz	hydrolic sprayer			5.00 PI
2/7/2010			z5-6-7 from:	Etridiozole/Terra,/oie	400-416	12lines		***	12		
2/6/2010	4 00 PM	plugs	z10-11 front	Paciobutrazoi/Bonzi			84oz	drench	12	2/8/2010	5+00 At
2/9/2010	5 00 PM	01u05	z6-7-8-9-10-11 front	Daminozide/B-rine	100-996	1 ine	20z	hydrolic sprayer	1.2	2/9/2010	4 00 AI
		•		Ancymidal/Arest	400-478	5 lines	1502	hydrolic sprayer	24	2/10/2010	5 00 At
2/9/2010	6 00 PM	rde rys	28-9-10-11 front		67690-2		46oz		12		
2/9/2010			z13 front	Paciobutrazol/Bunz	100-996	Time	202	hydrolic sprayer	1,2		6 00 A
2/10/2010				Fludioxoni/Medall.on	100-769	1 hrie	ЗOZ	drench	12	2/10/2010	3 00 A
2/16/2010			z14 tront	Daminozide/B-nine	400 478	6lines	24oz	hydrolic sprayer	24		
67 10/2010	4 OU PM	piugs	z9-16-11-13-14 front	Daminozide/Binine	400-47B	30hnes	7lbs	hydrolic sprayer	24		4 00 Pf
		,		Ancymidol/Ares!	67690-2		30Caz	inyoconc aprayer		2/17/2010	4 00 Pt
2/20/2010			z13-14 front	QST 713 strain of Bacillus subtilis/Cease		30ines	340oz	'm marker and a	12		
2/21/2010			z6-7-10-11-13 front	Pacietiutrazgi/Borizt	100-996	10 ines	100z	hydrolic sprayer	4	2/20/2010	9 00 PI
2/22/2010			z13-14 from	Thiophanate Methyl: OHP 6672 4 St.	51036-329-59807			hydrolic sprayer	12	2/22/2010	5 00 At
2/23/2010	4 00 PM	plugs -	26-7-10-11-13-14	Daminozide/B nine	400-478		16002	drench	12	2/23/2010	4 00 At
				Ancymide/Arest		40 lines	160cz	hydrolic sprayer	. 4	2/24/2010	4 00 Ph
2/23/2010	3 00 PM	plans	213-14 front	AzadnachluvAzani:	67690-2				12		
2/24/2010			z5-6-7 front			12 lines	96oz	sprench	4	2/24/2010	7 00 PM
2/26/2010				Etridiozole/Terrazole	400-416	24 lines	184oz	drench	12	2/25/2010	4 00 AM
2.12.072.010	2 00 r 181	hinds	z8-9-10-11 from	Daminozide/E-nine	400-478	30tines	7 rbs	hydrolic sprayer	24	2/27/2010	
2/06/0016	4.00.004			Ancymidol/Ares!	67690-2		560oz	hydrolic sprayer	12	2/2/12010	5 00 PM
2/26/2010			z6 front	Fludioxonil/Medailloc	100-769	4 thes	8or	drench			
2/27/2010			z8-9 10-11-13 14 front	QST 713 strain of Bacillus subtilis/Cease	69592-19-68539	25 lines	5 gal		. 12	2/27/2010	4 00 AM
3/1/2010			24-5 front	Etnoiozole/Terrazine	400-416	12 lines		hydrolic sprayer	4	2/27/2010	10pm
3/1/2010			z6-7-8-9-10-11-13-14 front	Paciobultazol/Bonz	100-966		86oz	drench	12	3/2/2010	4 00 AN
3/2/2010	5 00 PM	plugs	z13-14 front	Daminozide/B-ryne		15 lines	25c2	hydrolic sprayer	12	3/2/2010	5 00 AM
				Ancymidol/Arest	400-478	25lines	5lbs	hydrolic sprayer	24	3/3/2010	5 00 PM
3/3/2016	5 00 PM	olons			67690-2		630oz		12		
3/4/2010			z13 14-15 front	QST 713 strain of Bacillus subtilis/Cease	69592-19-68539		4 gai	hydrolic sprayer	4	3/3/2010	9 00 PA
3/9/2010				Thiophanate-Methyl/OHP 6672 4 5L	51036-329-59807	50tines	7 gai	drench	12	3/5/2010	5 00 AA
3/3/2010	S CO FINE	pings		Daminoz-de/Biline	400-478	30 mes	7 :bs	hydrolic sprayer	74	3/10/2010	5.00 PM
7/40/20040				Ancymidal/Arest	67690-2		730oz	y arano acray a	12	3/10/2010	5.00 PN
3/10/2010				Pacinbut azol/Borizi	100-996	15 lines	30oz	hydrolic sprayer	12	2/14/2040	
3/10/2010			z13-14 troni	QST 713 strain of Bacillus subtilis/Cease	69592-19-68539	10lines	2gal			3/11/2010	4 00 AN
3/13/2010	5 00 PM	plugs	z6-7-8-9-10-11-13-14-15 front	Daminozide/R-cine	400-476	36lmes	9 lbs	hydrolic sprayer	4.	3/10/2010	10 00 PN
				Ancymidol/Arest	67690-2	COLUMNS		hydrolic sprayer	24	3/14/2010	5 00 PM
3/16/2010	5 00 PM	plugs		Daminozide/B-nine	400-478		3 gal	4	12		
		*		Ancymido/Arest		15 lines	4 lbs	hydrolic sprayer	24	3/17/2010	5:00 PN
3/16/2010	5.00 PM	ntens	z4-5-6-7-8-9-10-11-13-14 front	Ancyristo Arest	67690-2		210az		12	,	
3/18/2010					100-996	15 lines	3002	hydrolic sprayer	12	3/17/2010	6 00 AM
3/18/2010	5 00 PM	plugs		Thiophanate-Methyl/OHP 6672 4 5L	51036-329-59607		130oz	drench	12	3/19/2010	4 00 AN
3/18/2010	C-00 D44	plugs	z11-13-14 front	QST 713 strain of Bacillus subtilis/Cease	69592-19-68539	5 lines	1 gal	hydrolic sprayer	4	3/18/2010	10 00 PM
SF10/2010	D.OU PRO	nugs .		Daminozide/B-nine	400-478	25 lines	5 5lbs	hydrolic sprayer	24		
*******				Ancymidal/Arest	67690-2		660oz		12	3/19/2010	6 00 PN
3/19/2010			213-14-15 front	QST 713 strain of Bacillus subtilis/Cease	· ·	10 lines	2 gel	hudento como o		**************************************	
3/20/2010			z4-5 front	Etndiozole/Terrazole	400-416	10 lines		hydrolic sprayer	4	3/19/2010	9 00 PA
3/23/2010				Thiophanate MethyVOHP 6672 4 St	1.0		67oz	drench	12	3/21/2010	5 00 AM
3/24/2010	5 00 PM	plugs		Paclobutrazol/Bonz.		12 lines	4 gal	drench	12	3/24/2010	5 00 AM
				The second section of the second seco	100-996	15 lines	30 <b>0</b> 2	hydrolic sprayer	12	3/25/2010	5 00 AN
3/26/2010	5 00 PM	olugs	211-13-14 front	Daminozide/8-nine	400-478	16 lines	4lbs	, ny and a syruge		J12 J12 U 1 U .	2 (4) 744

ate:mm/dd	Time Crop and Target Pest	Area Treated Location and	Active Ingredient	EPA	# of	Total Amount of	Method of	Decr-i-	ad East-teast	
		Description	and Brand or	Registration	Units or	Product Used	Application	Duration	led Entry Interval	
		o d a c ription	Product Name	Number	Acres	(indicate unit; oz.	for example;		Expiration	Time
3/29/2010	5 00 PM, plugs	213-14-15 from			Treated	ib, pt., qt., gal., )		(hours)	(mm/dd/time	
	5 00 PM plugs		QST 713 strein of Bacilius subulis/Cease	69592-19-488539	10 lines	2 gal	air blast sprayer			
	5 00 PM plugs	74-56 / 8 9 10 11 13-14 front		100 996	10tines	2002	frydrolic sprayer	. 4	3/29/2010	9001
,	- ara / m. p.taga	24 5-6-7 8-9 10 11 13-14 front	Daminozide/B-nine	400-478	12 lines	3 lbs	hydrolic sprayer	. 12	3/31/2010	5 00 A
4/1/2010	4 00 PM flats	z14 trons	Ancymidol/Arest	67690-2	· Z (10 M2-5	380oz	hydrolic sprayer	24	4/1/2010	5 00 1
	4 00 PM plugs		Paclobutrazoi/Bonzi	100-996	3 lines	126z		12		20
	oo / wijsaga	z10-11-13-14 front	Thiophanate-Methyl/OHP 6672 4 5t.	51036-329-59807	20 5004	220oz	orench	12	4/2/2010	4 00 /
4/3/2010	5.00 PM plugs		Azoxystrobin/Heritage	100-1093	4 lines	2002 20 oz	arenah	12	4/3/2010	
	5.00 PM plugs	210-11-13 14-15 Font	QST 713 strain of Bacillus subtilis/Cense	69592-1966539	Off trees			4		. 50 7
WORLD IT	5.00 FWI plugs	z9-10-11-13-14-15 front	Thiophanate-Methyl/OHP 6672 4 5L	51036-329-59807	45 inos	26 gal	drench	4	4/3/2010	9 00 F
4/5/5010	5.00 pt4		Azoxystrobin/Heritage	100-1093	40 lines	15 gai	drench	12	4/9/2010	
	5 00 PM plugs	25-6 7-8-9 10 11-13-14	Azadirachtin/Azatin			b bs		-4		300
4/10/2010	5 00 PM plugs	215 front	Daminozide/B-nine	400-478	44 lines	11 qts	drench	4	4/9/2010	9 00 F
**********	0.22.23.7		Ancymidol/Arest	67690-2	8 bnes	. los	hydrolic sprayer	24	4/11/2010	
4/11/2010	5 00 PM plugs	29-10-11 front	QST 713 strain of Bacillus sucitiva/Cease	69592-10-68539		230oz		12		. 500 F
4/15/2010	5 00 PM plugs	27 9-10-13/14-15 front	Daminozide/B-nine			2 gar	hydrolic sprayer	. 4	4/11/2010	9.00 P
			Ancymidol/Arest	400-478	32 tines	8 ths	hydrolic sprayer	24	4/16/2010	2 GU F
4/20/2010	5.00 PM plugs	26-7-8-9-10-13	Thiophariate-Methyl/OHP 5672 4 5L	67690-2		3 gal		12	4. (5/2010	5 00 P
			Azoxystrobin/Heritage	51036-329-59807	20 lines	5 gar 1	crench	12	4/21/2010	
4/25/2010	5.00 PM baskets	24-5-6-7-8-9-10-13-14-15 front	BilenthrayTalstar	100-1093		5 fbs		4	4.2 ((2010	5 00 A
	*			279-3155	20000 puts	5 qts	hydrolic sprayer	12	********	
4/25/2010	4 00 PM plugs		Abamectin/Avid	100-896		50oz	, wp		4/26/2010	5 00 A
4/21/2010	4 00 PM plugs	2 2 2 2	Azadirachtin/Azatin	70051-27-59807	48 iines	12 qts	prench	12		
	ac i iii pioga		Daminozide/B-nine	400-478	15 lines	3rbs		. 4	4:25/2010	- 25,
4/23/2010	5 00 PM plugs		Ancymidol/Arest	67690-2		14002	hydrolic sprayer	24	4/22/2010	4 00 P
4/26/2010	5:00 PM plugs		Paciobutrazol/Bonzi	100-966	15 lines	300z	A contract of	. '2		
4/28/2010	5 00 PM plugs	z7-8-9-10-13-14 front	QST 713 strain of Bacillus subt hs/Cease	69592-19-68539	30 lines	b gal	hydrolic sprayer	. 12	4/24/2010	5 00 A
41202010	2 UU PM plugs		Thiophanate-Methyl/OHP 6672 4 51	51036-329-59807			hydrolic sprayer	4	4/26/2010	9 00 P
4000040	r on nu.		Azoxystrobin/Heritage	100-1093	20 10 100	i6 gali od	drench	12	4/29/2010	5 00 A
	5:00 PM plugs		Paciobutrazol/Bonzi	100-996	30 lines	66 oz		4		
4/30/2010	5 00 PM plugs		Daminozide/8-nine	460-478		' ga:	hydronic sprayer	1,2	4/30/2010	5 00 A
			Ancymidol/Arest		10 lines	2 ths	hydronic sprayer	24	5/1/2010	5 00 P
	00 PM plugs		Packobutrazol/Bonzi	67690-2		160oz		12		3 00 7
5/1/2010	5 00 PM plugs		Azadrachtin/Azatin		25 imes	16002	hydrolic sprayer	12	5/1/2010	6 00 A
5/2/2010 4	1 00 PM plugs		Thiophanate-Methyl/OHP 5672 4 50			8 grs	grench		W1/2/010	9 00 P
			Azaxystrobin/Heritage	51036-329-59807	18 lines	5 gal	drench	12	5/3/2010	
5/3/2010	00 PM plugs	z5-11 13 14 tront	OCT 742 ID	100 1093		5002		4	.552010	4 00 A
5/9/2010 4	OC PM plugs		QST 713 strain of Bacillus subtitis/Cease	69592-19-68539		4 gat	hydrolic sprayer	4	5/3/2010	6 03 54
	., 4		Daminozide/B-nine	400-478	10 lines .	2/ts	hydrolic sprayer	24	5/10/2010	6 00 PI
5/10/2010 4	OCPM plugs		Ancymidol/Arest	67690-2		6Qc2	.,		32 (DF20 (0)	4 00 A
			Thiopharate-Methyl/OHP 6672 4 5t.	51036-329-59807	18 lines	200nz	drench	12	5/11/2010	
5/15/2010 4	00 PM plugs		Azoxystrobin/Hernage	100-109.		662		. 4	23 - 1720 10	4 00 A
	no i in pinga		Daminozioe/B-nine	400 47h		16oz	hydrolic sprayer	24	Carmon	
F/20/2010 A	00 PM plugs		Ancymidol/Arest	67690-2		35oz	ing aconic aprayar		5/16/2010	4 00 A)
	OU PM plugs		Azadirachtin/Azatin	70051-27-59807		3 ats	drench	12		
5/2//2010_0	CO FINI DILIGS	211 front	Daminozide/B-nine	400-478		160z		. 4	5/20/2010	8 00 PI
emanoro's	00.544		Ancymidol/Arest	67690-2		3502	hydrolic sprayer	. 24	5/22/2010	6 00 PI
3/23/2010_5	CO PM plugs	z11 front	Thiophanate-Methyl/OHP 5672 4 St.	51036-329-59807				12		
carmera".		,	Zoxystrobin/Heritage	100-1093		3 ga!	drench	12	5/24/2010	5 00 AM
5/2//2010_5	00 PM piugs	211 from	OST 713 strain of Bacillus subtris/Cease			33 oz		. 4	•	
6/6/2010 5	00 PM plugs	213 front	Vadirachin/Azann			ž gal	hydrolic sprayer	4	5/27/2010	9 00 PA
6/7/2010_5	00 PM plugs		Daminozide/B-nine			3 qts	drenon	. 4	6/6/2010	9 00 PM
			Ancymidol/Arest			16oz	hydrolic sprayer	. 24	6/8/2010	5 00 PM
6/9/2010 5	00 PM plags		Thiophanate-MethyliOHP 6672 4 5t	E7690-2		350z	•	12		3 00 7 8
	** *		vzoxystrobin/Heritage	51036-329-59807		3 ga = -	drench	12	6/10/2010	5 00 AM
6/10/2010 5	00 PM plugs	z11 front	CT 312 amount D	100-1093		33 pz		4	or controlly	> UA7 AA
6/20/2010 5	DO PM plugs		DST 713 strain of Bacillus subtilis/Cease	69592-19-68539	10 lines :	2 ga.	hydrolic sprayer	4	6/10/2010	9 00 PM
6/22/2010 5	00 PM plugs	· .	Azadirachtir/Azatin		10 limes	3 ats	drench	12	6/20/2010	
		.**	Paminozide/B-nine	400-476	5 lines	16oz	hydrolic sprayer	24		9 00 PN
6/23/2010 5	DO PM ntures		Vncyrnido#Arest	67690-2		35ez	, an annu aprayes	12	6/23/2010	5 00 PN
	m proga		hiophanate-Methyl/OHP 6670 4 5t.	51036-329-59807		3 <b>q</b> .i	drench	12	e	
6/25/2010 5	00 PM nium		zoxystrobin/Hentage	100-1093		33 32	THE REPORT OF THE PARTY OF THE	12 4	6/24/2010	5 00 AN
7/14/2010 5	OO DAA William	z11 front C	IST 713 strain of Bacillus subtilis/Cease	69592-19-68539			hydrolic sprayer	4		
		213 front A	zadirachtin/Azatin			3 ats	drench		6/25/2010	9 00 PM
7/16/2010 5	OU PM, plugs		aminozide/B-nine			) uts 16ez		12	//14/2010	9.00 PM
7,1000.0			ncymido//Arest	67690-2		350z	hydrolic sprayer	24	//17/2010	5 00 PN
7/18/2010 5	DU PM plugs	ri I front 11s.	hiophanate-Methyl/OHP 6672 4 5t.	51036-329-59807				12		
Titua in - · ·		A	zoxystrobin/Hentage	100-1093		t gal	drench	12	3/19/2010	5 00 AN
7/20/2010 5	OC PM plugs	211 front 'Q	IST 713 strain of Bacillus subtilis/Cease	69592 19-68539		33 ez	·	4	**	
			was not suprimare dase	6992K 13-00093	ru unes ,	gal	hydrone sprayer	4	7/20/2010	9 00 PM

	DIV	ISION OF WA	TEDIAL C MANIA CENTS	ENVIRONMENTAL CONSERVATION							1
	,	13ION OF MA	TERIALS MANAGEMEN	IT - BUREAU OF PEST MANAGEMENT			1		1		• • • •
STICINE	ADDLICA	TION DECO	A FARL CONTRACTOR	451			************				÷
O LICATO	AFFLICA	TION RECUI	RD FOR Van de Weterin	g Greenhouses		W					1 -
PLICATO	KNAME	CERTIFICAT	ION # Stephen Maher #	P9860851	•			· · · · · · · · · · · · · · · · · · ·			
				12.53.25.33	·		7				
				The second secon			<del></del>				****
ar	Time	Crop and	Area Treated:	Active Ingredient	EPA	# of	Total Amount of				
te:mm/dd		Target Pest	Location and	and Brand or	Registration	Units or	Product Used	Method of	Restricter	d Entry Interval	4
	1	:	Description	Product Name	Number	Acres	(indicate unit: oz.,	Application	Duration E		Time
			4	The state of the s		Treated	ib., pt., qt., gat., )	for example:	(hours) (n	nm/dd/time	
12/3/2008	6:00 PN	/ Veg Liners	Z3 Westbrook	Daminozide/B-nine	400-478	3ines	12oz	air blast sprayer			
		·	1	Chlormequat Chloride/Cycocel	241-74-59807		30oz	hydrolic sprayer	24	12/4/2008	6:0
12/4/2008		Veg Liners	Z3 Westbrook	Etridiozole+Thiophanate-methyl/Banrot	58185-10	3lines	1.5/bs	drench	12	12/5/2000	4:0
12/6/2008	6.00 PM	/ Veg Liners	Z3 Westbrook	Daminozide/B-nine	400-478	3lines	12oz	hydrolic sprayer	12 24	12/5/2008	
			1	Chlormequat Chloride/Cycocel	241-74-59807		30cz	ing or one aprayer	12	12/7/2008	6.0
12/7/2008		Veg liners	Z3 Westbrook	Azadirachtin/Azatin	70051-27-59807	3lines	32oz	drench	4		
12/9/2008		veg Liners	Z3 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	3hnes	6oz	hydrolic sprayer	12	12/10/2008	4.0
12/10/2008	5 00 PN	Veg Liners	Z3 Westbrook	Daminozide/B-nine	400-478	3lines	12oz	hydrolic sprayer	24		
12/11/2008	2000	•*	in an	Chlormequat Chloride/Cycocel	241-74-59807		30oz		12	12/11/2008	5.0
		A veg Liners	Z3 Westbrook	Azoxystrobin/Heritage	100-1093	3lines	4oz	drench	4	12/11/2008	7:0
12/13/2008	0.00 PM	N Veg Liners	Z3 Westbrook	Daminozide/B-nine	400-478	6lines	24oz	hydrolic sprayer	24	12/14/2008	6:0
12/16/2008	4.00 0	A veg Liners	170.44	Chlomequat Chloride/Cycocel	241-74-59807	I	60oz		12	-2/17/2008	0.0
12/17/2008	4 00 PN	Alveg Liners	Z3 Westbrook	Chlorothalonil+Thiophanete methyl/Spectro	1001-72	7lines	14oz	hydrolic sprayer	12	12/17/2008	4:0
12/11/2006	2 OO PK	niveg Liners	Z3 Westbrook	Daminozide/B-nine	400-478	7ines	28oz	hydrolic sprayer	24	12/18/2008	
12/18/2008	1000	/ veg Liners	Assessment of the second	Chlormequat Chloride/Cycocel	241-74-59807		70oz		12	127102000	,
12/20/2008	6 00 PA	A Veg Liners	23 Westbrook	Mefenoxam/Subdue Maxx	100-796	7lines	7oz	drench			
12/20/2006	- 000 PA	veg Liners	Z3 Westbrook	Daminozide/B-nine	400-478	6ines	24oz	hydrolic sprayer	24	12/21/2008	6.0
12/21/2008	1.00 04	Veg liners	70.147	Chlormequat Chloride/Cycocel	241-74-59807		60oz		12		
12/23/2008		Alveg Liners	Z3 Westbrook	Azadirachtin/Azatin	70051-27-59807	6lines	60oz	drench	4		
12/24/2008		Veg Liners	Z3 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	2lines	4oz	hydrolic sprayer	12	12/24/2008	3:0
12772000	0.00 F R	And Cinera	23 AAGSIDLOOK	Daminozide/B-nine	400-478	6 tines	24oz	hydrolic sprayer	24	12/25/2008	60
12/25/2008	4 00 PL	l veg Liners	Z3 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807		60oz		12		
12/27/2008		Veg Liners	Z3 Westbrook	Etridiozole+Thiophanate-methyl/Banrol	58185-10	6 lines	3lbs	drench	. 12	12/26/2008	4.0
	1.00 1 18	vay cireis	23 Wesibrook	Daminozide/B-nine	400-478	4 lines	16oz	hydrolic sprayer	24	12/28/2008	
12/30/2008	3:00 PM	veg Liners	Z3 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807		40oz		12		
12/31/2008		Veg Liners	Z3 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	3lines	5oz	hydrolic sprayer	12	12/31/2008	3:0
		Tog Circia	23 Westbrook	Daminozide/B-nine	400-478	6 lines	24oz	hydrolic sprayer	24	1/1/2009	6:0
1/1/2009	3:00 PM	veg Liners	Z3 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807		60oz		12		
1/2/2009		A ger liners	Z3 Westbrook	Azoxystrobin/Heritage Ethephon/Florel	100-1093	6 lines	8oz	drench	4	1/1/2009	7:0
1/3/2009		Veg Liners	Z3 Westbrook	Daminozide/B-nine	54705-8	2 lines	30oz	hydrolic sprayer	48	1/4/2009	
1/4/2009		Veg liners	Z3 Westbrook	Azadırachtır/Azatırı	400-478	8 lines	320z	hydrolic sprayer	24	1/4/2009	5.0
1/5/2009	5.00 PM	veg Liners	Z3 Westbrook	Aluminum Tris/Aliette	70051-27-59807	8 lines	80cz	drench	4		
1/6/2009	4:00 PN	Veg Liners	Z3 Westbrook		432-890	6 lines	2 lbs	hydrolic sprayer	12	1/6/2009	4.0
1/7/2009	6 00 PM	Veg Liners	Z3 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	6 lines	120z	hydrolic sprayer	12	1/7/2009	4.0
		Tog Encis	20 Trestoron	Daminozide/B-nine	400-478	6 lines	24 oz	hydrolic sprayer	_24	1/8/2009	6.0
1/8/2009	2 00 PM	veg Liners	Z3 Westbrook	Chlormequa! Chloride/Cycocel Mefenoxam/Subdue Maxx	241-74-59807	<del></del>	60oz		12		1
1/9/2009	3:00 PM	ger liners	Z3 Westbrook	EthephoryFlorel	100-796	6 lines	6oz	drench	1		
1/10/2009	5.00 PM	Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	54705-8	2 lines	30oz	hydrolic sprayer	48	1/11/2009	3:0
			TO THE THE TANK THE T	Chlormequat Chloride/Cycocel	400-478	10 lines	40 oz	hydrolic sprayer	24	1/11/2009	5:0
1/12/2009	5:00 PM	veg Liners	Z3-4 Westbrook	Aluminum Tris/Aliette	241-74-59807		100oz	1	12		1
1/13/2009		l veg liners	Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	432-890	10 lines	21bs	hydrolic sprayer	12	1/12/2009	5:0
1/14/2009		Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	1001-72	5 lines	10oz	hydrolic sprayer	12	1/14/2009	
			120 1 11030100	Chlormequat Chloride/Cycooel	400-478	11 lines	44 oz	hydrolic sprayer	24	1/15/2009	6:0
1/15/2009	3.00 PM	Veg Liners	Z3-4 Westbrook	Etridiozole+Thiophanate-methyl/Barrrot	241-74-59807	tilling s	110az		12		
1/16/2009		l ger liners	Z3 Westbrook	Ethephon/Florel	58185-10	11 lines	1Clbs	drench	12	1/16/2009	
1/17/2009		Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	54705-8	3 lines	45oz	hydrolic sprayer	48	1/18/2009	5:0
			120 110000 000	Chlormequat Chloride/Cycocel	400-478	12 lines	48 oz	hydrolic sprayer	24	1/18/2009	4.0
1/18/2009	1.00 PM	Veg liners	Z3-4 Westbrook	Azadirachtir/Azatin	241-74-59807 70051-27-59807	140.	120oz		12		
1/19/2009	4:00 PM	Veg liners	Z3-4 Westbrook	Aluminum Tris/Aliette	70051-27-59807 432-890		120cz	drench	44		
1/20/2009	4.00 PM	Veg Liners	Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	12 lines	2.25lbs	hydrolic sprayer	12	1/19/2009	
1/21/2009	6:00 PM	Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	400-478	7 lines	140z	hydrolic sprayer	12	1/21/2009	4:
			1	Chlormequat Chloride/Cycoosi		10 lines	40oz	hydrolic sprayer	24	1/22/2009	6.0
1/22/2009	4:00 PM	Veg Liners	Z3-4 Westbrook	Azoxystrobin/Heritage	241-74-59807 100-1093	101	100oz	4	12	المستحدد والمستحدد	
1/23/2009	4 00 PM	ger liners	Z3 Westbrook	EthephoryFiorel		10 lines	120z	drench	4	1/22/2009	8
1/24/2009		Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	54705-8	2 lines	30 oz	hydrolic sprayer	48	1/25/2009	4:0
		1		Chlormequat Chloride/Cycocel	400-478	10 lines	40oz	hydrolic sprayer	24	1/25/2009	5:
1/27/2009	5 00 PM	Veg Liners	Z3-4 Westbrook	Chlorothalonii+Thiophanate methyl/Spectro	241-74-59807		100oz		12		
		1 Veg Liners	Z3-4 Westbrook		1001-72	7 lines	140z	hydrolic sprayer	12	1/28/2009	5.0
- Z:TT			7-7703101000	Daminozide/B-nine Chlormequat Chloride/Cycocel	400-478 241-74-59807	12 lines	48oz	hydrolic sprayer	24	1/29/2009	

					# of	Total Amount of	Method of			Time
			Active Ingredient	EPA	Units or	Product Used	Application			
T T	ime Crop and	Area Treated:	and Brand or	Registration	1	(indicate unit: oz.,	for example:	(hours)	(mm/dd/time	,
e:mm/dd	Target Pest	Location and		Number	Acres		air blast sprayer		· · ·	\
		Description	Product Name		Treated	lb., pt., qt., gal., )			4	
			and the state of t	100-796	12 lines	120z	drench		48 2/1/2009	5:00 PM
1/29/2009	3 00 PM Veg Liners	Z3-4 Westbrook	Mefenoxam/Subdue Maxx	54705-8	2 lines	30cz	hydrolic sprayer		2/1/2009	
1/30/2009	5:00 PM: ger liners	Z3 Westbrook	Ethephor/Florel	400-478	11 lines	446Z	hydrolic sprayer		12	
1/31/2009	4:30 PM Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	241-74-59807		110oz		·*	A:	1
1/31/2005	14.00 mm 11.4 mm 1		Chlormequat Chloride/Cycocel	70051-27-59807	11 lines	110oz	drench		12 2/3/2009	6;00 AM
	1 00 PM Veg liners	Z3-4 Westbrook	Azadirachtin/Azatin	432-890	10 lines	2 bs	hydrolic sprayer		12 2/4/2009	
	6:00 PM Veg liners	Z3-4 Westbrook	Aluminum Tris/Aliette	1001-72	8 lines	16oz	hydrolic sprayer		24 2/5/2009	
2/2/2009		Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	400-478	14 lines	56oz	hydrolic sprayer		12	1
2/3/2009	5 00 PM Veg Liners	Z3-4 Westbrook	Daminozide/B-nine	241-74-59807		140oz			12 2/6/2009	5:00 AM
2/4/2009	7.00 PM Veg Liners	23-4 Archivitian	Chlormequat Chloride/Cycocel	58185-10	14 lines	14lbs	drench		48 2/8/2009	
	and the second	Z3-4 Westbrook	Etridiozole+Thiophanate-methyl/Banrot	54705-8	2 lines	30oz	hydrolic sprayer			
2/5/2009	5.00 PM Veg Liners	Z3 Westbrook	Ethephon/Florel	500-478	20 lines	80oz	hydrolic sprayer			1
2/6/2009	6:00 PM ger liners	Z2-3-4 Westbrook	Daminozide/8-nine	241-74-59607		200oz			12	.t-
2/7/2009	5.00 PM Veg Liners	ZZ-3-4 Wester Con	Chlormequet Chloride/Cycocel	70051-27-5980	7   20 lines	200 oz	drench		17 2/10/2009	9 4:00 AM
			Azadirachtin/Azatin	432-1329-5980		250lbs	topical			Tarrent to the contract of the
2/8/2009	1:00 PM Veg tiners	Z2-3-4 Westbrook	I-idectoorid/marathon granular		10 lines	20oz	hydrolic sprayer			
2/9/2009	4 00 PM 12" baskets	Z1-4 westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	24 lines	96oz	hydrolic sprayer		24 2/12/200	3,000
2/10/2009	5:00 PM Veg Liners	Z2-3-4 Westbrook	Daminozide/8-nine	400-478	124 18100	240oz			12	8 00 PM
2/11/2009		Z2-3-4 Westbrook	Chlomequat Chloride/Cycocel	241-74-59807	24 lines	240z	drench		4 2/12/200	
27.77.2000			Azoxystrobin/Heritage	100-1093		45oz	hydrolic sprayer		48 2/15/200	
2/12/2009	4 00 PM Veg Liners	Z3-4 Westbrook	AZOXYSHODHIFTEI IIBGC	54705-8	3 lines		hydrolic sprayer		24' 2/15/200	9 4:00 PN
2/13/2009		Z3 Westbrook	EthephorvFlorel	400-478	20 lines	80oz	injuicity in		12	1
		Z2-3-4 Westbrook	Daminozide/B-nine	241-74-59807		200oz	hydrolic sprayer		12 2/17/200	
2/14/2009	4 OU FIM VEG LINES		Chlormequat Chloride/Cycocel	432-890	5 lines	1 lb		- 1	12 2/18/200	9 4:00 AM
	1	Z3-4 Westbrook	Aluminum Tris/Aliette	1001-72	12 lines	240z	hydrolic sprayer		24 2/19/200	7:00 PM
2/16/2009		Z2-3-4 Westbrook	Chlorothalonil+Thiophanate methyVSpectro	400-478	20 lines	80oz	hydrolic sprayer		12	
2/17/2009		Z2-3-4 Westbrook	Daminozide/B-nine	241-74-59807		80oz				1
2/18/2009	7 00 PM Veg Liners	ZZ-3-4 Westartook	Chlormequat Chloride/Cycocel	100-796	20 lines	200z	drench		48 2/22/200	69 5:00 P
	1 ! -		Metenoxam/Subdue Maxx	54705-8	2 lines	130oz	hydrolic sprayer			
2/19/2009	4:00 PM Veg Liners	Z3-4 Westbrook	Ethephor/Florel		30 lines		hydrolic sprayer			
2/20/2009		Z3 Westbrook	Daminozide/B nine	400-478		300oz			12	
2/21/2009		s Z2-3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807	יים וויים מבי למו		drench		12 2/25/20	09 6.00 A
			t a disambig (Azatio	70051-27-598	10 line		hydrolic sprayer	1		
2/22/2009	1 00 PM Veg liners	Z2-3-4 Westbrook	Chiorothelonii+Thiophanate methyl/Spectro	1001-72			hydrolic sprayer			03
2/24/2009		Z3-4 Westbrook	Daminozide/B-nine	400-478	32 line	320oz	4		12'	009 5.00 A
2/24/2003	9 6 00 PM Veg Liners/q	s Z2-3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-5980			drench		12 2/27/20	
	- 550		Etridiozole+Thiophanate-methyV8anrot	58185-10	20 line	450Z	hydrolic sprayer		48 3/1/20	
2/26/3009	9 500 PM Veg Liners	Z3-4 Westbrook	ElildioZole 11 mobiles and	54705-8	3lines		hydrolic sprayer		24 3/1/20	009 4.30 F
2/277:00		Z3 Westbrook	Ethephon/Florel	400-478	30 line	300oz		1.	12	009 600
		ts Z2-3-4 Westbrook	Daminozide/B-nine	241-74-5980	7	and the second s	hydrolic sprayer	-	12 3/2/20	
2/28/200	9, 4,30 FM 059 C. C.	T + T - T - T - T - T - T - T - T - T -	Chlormequat Chloride/Cycocel	432-890	10 800	and the second s	topical		12 3/3/2	
	9 600 PM Veg Liners	Z3-4 Westbrook	Aluminum Tris/Aliette	432-1329-59	807 15 line		hydrolic sprayer		12. 3/4/20	
3/1,200		Z2 westbrook	Imidecloprid/marathon granular	1001-72	10 line		hydrolic sprayer		24 3/5/2	009 6.30
3/2/200		Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	400-478	32 lin	s 128oz	THORDING SPILLY		12	
3/3/200			Daminozide/B-nine	241-74-5980	17	320oz	drench		4 3/5/2	8:00
3/4/200	9 6:30 PM Veg Liners/	15 22-34 1030	Chlormequat Chloride/Cycocel	100-1093	15 lin		The second secon	- 1	48 3/8/2	6.00
	<u> </u>	The state of the s	Azoxystrobir/Heritage	54705-8	12 line	s 30oz	hydrolic sprayer		24 3/8/2	2009 6:00
3/5/200	9 400 PM Veg Liners	Z3-4 Westbrook	Ethephon/Florel	400-478	36 lin	es 144oz	hydrolic sprayer		12	
3/6/200	09 6 00 PM ger liners	Z3 Westbrook	Daminozide/B-nine	241-74-598	07 1	360cz		+_	4	
3/7/200		qts Z2-3-4 Westbrook	Chlormequat Chloride/Cycocel	70051-27-5	9807 15 lic		drench		12 3/11/	2009 5:00
			Azadirachtin/Azalin		8 line		hydrolic sprayer		24 3/12/	
3/8/20	09 1:00 PM Veg liners	Z2-3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	34 1		hydrolic sprayer			
3/10/20		Z3-4 Westbrook	Daminozida/B-nine	400-478		340oz			12	
3/11/20		ats Z2-3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-598	0/		drench			2009 5.00
3/11/20	03, 100, 11, 12, 1		Chlormedual Chlorida Marce	100-796	15 hr		hydrolic spraye	r	24 3/15/	2005
	009 300 PM Veg Liners	Z3-4 Westbrook	Metenoxam/Subdue Maxx	400-478	36 h	360oz			12	2009 6 00
		and the second s	Daminozide/B-nine	241-74-598	307		hydrolic spraye	of !	12 3/18/	
3/14/20	009 5.00 PM Veg Liners	1	Chlormequat Chloride/Cycocel	1001-72	8 lin		hydrolic spraye			v2009 6 00
l	non COO Det Man Linner	Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	400-478	36 1	nes 144oz			12	v2009 5.00
	009 6 00 PM Veg Liners		Daminozide/B-nine	241-74-59	307	360oz	dranch			
3/18/20	003 POD PW AER LINES	932	Chlormequat Chloride/Cycocal	58185-10	121		hydrolic spraye	er l		/2009 5.0
1		Z3-4 Westbrook	Etridiozole+Thiophanate-methyl/Banrot	400-478	40 1	nes 160oz	- INCOME	1	12	
3/19/20	009 500 PM Veg Liner		Daminozide/B-nine	241-74-59		400oz	drench		4,	
3/21/20	009 5.00 PM Veg Liner	Adia 177-3-4 4463/1900	Chlormequat Chlorida/Cycocel	70051-27-	59807 12	nes 120oz	hydrolic spray	er		4/2009 5.0
			Azadirachtin/Azatin	432-890	5 li				12 3/25	5/2009 4.0
3/22/2	009 1 00 PM Veg liners	Z3-4 Westbrook	Tris/Abette	1001-72	6 h	nes 120z	hydrolic spray		24 3/26	6/2009 7.0
3/23/2	009 5 00 PM Veg liners		Chlorothalonil+Thiophanate methyi/Spectro	400-478		lines 158oz	hydrolic spray	<u> </u>	12	1
3/24/2	009: 4 00 PM Veg Liner	S Z3-4 Westbrook	Daminozide/B-nine		and the second second	420oz		2 2 t	4 3/26	6/2009 7.0
3/25/2		s/qts Z2-3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-59	110	ines 14oz	drench	i	7.	9/2009 6
1 - 3.372		and the second second	Azoxystrobin/Heritage	100-1093			hydrolic spray	er	a property and a second	37003
	2009 3 00 PM Veg Line	s Z3-4 Westbrook	Daminozide/B-nine	400-478	· varie · ·		ing sprant and a few files		12	
	2009 6 00 PM Veg Line	s/gts Z2-3-4 Westbrook	Daminozide/B-nine Chlormequal Chloride/Cycocel	241-74-5	2027	400oz				

ite:mm/dd	Time Crop and Target Pest	Area Treated: Location and	Active Ingredient	EPA	# of	Total Amount of	Method of			
	Apr. 1 par	4	and Brand or	Registration	Units or	Product Used	Application	Restricted Entry In		
	•	Description	Product Name	Number	Acres	(indicate unit: oz.,	for example:	Duration Expiration	Time	a .
3/31/2009	5:00 PM Veg Liners	Z3-4 Westprook			Treated	Ib., pt., qt., gai., )	air blast sprayer	(hours) (mm/dd/tim	E	
4/1/2009	7 30 PM Veg Liners/qts	Z2-3-4 Westbrook	Chiorothalonil+Thiophanate methyl/Spectro	1001-72	8 lines	16oz	hydrolic sprayer		7.72.72.7	~
	1	EL OTT TESTIDIOCK	Daminozide/B-nine	400-478	42 lines	168oz	hydrolic sorayer			5 00 /
4/2/2009	2:00 PM Veg Liners	Z3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807		420oz			/2/2009 7	7:30
4/4/2009	6 00 PM Veg Liners/qts	Z2-3-4 Westbrook	Mefenoxam/Subdue Maxx	100-796	10 lines	10oz	drench	12		
-	1	ZZ-3-4 WestDiODK	Daminozide/8-nine	400-478	42 lines	168oz	hydrolic sprayer	· +	23.50	
4/5/2009	1.00 PM Veg liners	Z3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807	1	420oz	inyurunc strayer		15/2009 6	6 00 1
4/6/2009			Azadirachtin/Azatin	70051-27-59807	10 lines	100oz	drench	12		
4/7/2009		condos	imidacloprid/marathon wp	432-1361-59807		1.6000a	*****	4		
4/8/2009		Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	7 lines	14oz	drench			4.00 4
470/2003	6 00 PM Veg Liners/qts	Z2-3-4 Westbrook	Daminozide/B-nine	400-478	48 lines	192oz	hydrolic sprayer	12 - 4	/8/2009 5	5 00 A
4/9/2009	2.00 004		Chlormequat Chloride/Cycocel	241-74-59807	40 11 163	480oz	hydrolic sprayer		/9/2009 6	6 00 F
4/10/2009		Z3-4 Westbrook	Etridiozole+Thiophanate-methyl/Banrot	58185-10	12 lines		ن براید داشتهای	12	!	
		Z-3-4 Westbrook	imidacloprid/marathon wo	432-1361-59807		10lbs	drench	12 4/1	0/2009 3	3.00
4/11/2009	6 30 PM Veg Liners/qts	Z2-3-4 Westbrook	Daminozide/B-nine	400-478			drench			4 00 A
1170 1 22 2 2 2 1		1	Chlormequat Chloride/Cycocel		42 lines	168oz	hydrolic sprayer			6 30 F
4/14/2009		Z3-4 Westbrook	Chlorothalonii+Thiophanale methyl/Spectro	241-74-59807	+	420oz		12	<u>-</u>	
4/15/2009	7:00 PM Veg Liners/qts	Z2-3-4 Westbrook	Daminozide/B-nine	1001-72	8 lines	16oz	hydrolic sprayer		5/2009 6	6 00 A
		1	Chlormequat Chloride/Cycocel	400-478	48 lines	192oz	hydrolic sprayer			7 00 P
4/16/2009		Z3-4 Westbrook		241-74-59807	<u> </u>	480oz	E	12	D12003	7.00 1
4/18/2009	5.00 PM Veg Liners/qts	Z2-3-4 Westbrook	Azoxystrobin/Heritage	100-1093	12 lines	16oz	drench		emmo -	7.00 -
1			Daminozide/B-nine	400-478	48 lines	192oz	hydrolic sprayer			7 00 F
4/19/2009	1:00 PM Veg liners	Z3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807		480oz	- Horong Sprayer		9/2009 5	5:00 F
4/20/2009	5:00 PM 4"pots	westbrook/condos	Azadirachtin/Azatin	70051-27-59807	12 lines	120oz	drench	12		
4/21/2009	7 00 PM Veg Liners/qts	Z2-3-4 Westbrook	imidacioprid/marathon II	432-1369-59807	40lines	200ml		4		
4/22/2009	6 00 PM Veg Liners/qts	Z2-3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	6 lines	120z	hydrolic sprayer			5:00 A
	III TOG CINETAIQIS	ZZ-3-4 VVeStDrOOK	Daminozide/B-nine	400-478	46 lines	184oz	hydrolic sprayer			7:00 A
4/23/2009	4.00 PM Veg Liners	The second secon	Chlormequat Chloride/Cycocel	241-74-59807	1	460oz	hydrolic sprayer		3/2009 6	5 00 P
4/26/2009	1 00 PM Veg liners	Z3-4 Westbrook	Mefenoxam/Subdue Maxx	100-796	12 lines			12		-
4/28/2009		Z3-4 Westbrook	Azadirachtin/Azatin	70051-27-59807	12 lines	12oz	drench			
4/29/2009	6:00 PM Veg Liners	Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	5 lines	120cz	drench	4		
4/23/2009	7 00 PM Veg Liners/qts	Z2-3-4 Westbrook	Daminozide/B-nine	400-478	48 lines	10oz	hydrolic sprayer	12 4/2	S/2009 6:	5:00 A
4/30/2009		-	Chlormequat Chloride/Cycocel	241-74-59807	46 BIT185	192oz	hydrolic sprayer	24 4/3		7 00 P
		Z3-4 Westbrook	Etridiozole+Thiophanate-methyl/Banrot	58185-10	1.01	480oz		12		
5/5/2009	5 00 PM Veg Liners	Z3-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro		10 lines	8lbs	drench	12 5/	1/2009 4	4.00 A
5/6/2009	7 30 PM Veg Liners/qts	Z2-3-4 Westbrook	Daminozide/B-nine	1001-72	5 lines	10oz	hydrolic sprayer			5 00 A
		-	Chlomequat Chloride/Cycocel	400-478	40 lines	160oz	hydrolic sprayer			7:30 P
5/7/2009	3:00 PM Veg Liners	Z3-4 Westbrook	Azoxystrobin/Heritage	241-74-59807	·	400oz	1 ,	12	7	30 7
5/10/2009	1 00 PM Veg liners	Z3-4 Westbrook	Azadirachtin/Azatin	100-1093	10 lines	120z	grench	4 5/	7/2009 7	7 00 P
5/12/2009	5:00 PM Veg Liners	Z3-4 Westbrook	Chlorothalonii+Thiophanate methyl/Spectro	70051-27-59807	10 lines	100oz	drench	4	12003	- 00 -
5/13/2009	6:00 PM Veg Liners/qts	Z2-3-4 Westbrook	Daminozide/B-nine	1001-72	6 lines	1202	hydrolic sprayer	12 5/1	3/2009 5	
		The second secon	Chlormequat Chloride/Cycocel	400-478	30 lines	120 oz	hydrolic sprayer			5 00 A
5/14/2009	4 00 PM Veg Liners	Z3-4 Westbrook	Medana C L L	241-74-59807		,300oz		12	5/2009 5	5.00 P
5/19/2009	7 00 PM Veg Liners	Z3-4 Westbrook	Mefenoxam/Subdue Maxx	100-796	10 lines	10oz	grench			
5/20/2009		Z2-3-4 Westbrook	Chlorothalonii+Thiophanate methyl/Spectro	1001-72	4 lines	8oz	hydrolic sprayer	12 5/20		
		- Truston	Daminozide/B-nine	400-478	16 lines	64 oz		7		00 A
5/21/2009	3.00 PM Veg Liners	Z3-4 Westbrook	Chlormequat Chloride/Cycocel	241-74-59807		160oz	hydrolic sprayer		1/2009 7 (	00 P
5/24/2009	1.00 PM Veg liners	Z3-4 Westbrook	Etridiozole+Thiophanate-methyl/Bancol	58185-10	8 lines	6lbs	7.5	12		
5/26/2009		23-4 Westordon	Azadirachtin/Azatin	70051-27-59807	8 lines	80oz	drench	12 5/2	2/2009 3:0	3:00 A
5/27/2009		Z-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	6 lines		drench	4		
5/28/2009	2:00 PM mum liners	Z2-3-4 Westbrook	Daminozide/B-nine	400-478	6 lines	12oz	hydrolic sprayer	12 5/2	7/2009 6.0	00 A
5/31/2009		Z-4 Westbrook	Azoxystrobin/Heritage	100-1093		24 oz	hydrolic sprayer	24 5/20	3/2009 6:0	00 P
6/1/2009	1 00 PM mum liners	Z-4 Westbrook	Azadirachtin/Azatin	70051-27-59807	6 lines	8cz	drench	4 5/21	V2009 2.0	00 A
	4:00 PM 6-8"pots	condos	imidacloprid/marathon ii			60oz	drench	4.		
6/2/2009	5:00 PM mum liners	Z-4 Westbrook	Chlorothatonil+Thiophanate methyl/Spectro	432-1369-59807	20lines	100mi	hydrolic sprayer	12 6/	2/2009 4.0	.00 A
6/3/2009	7.00 PM mum liners	Z-4 Westbrook	Daminozide/B-nine	1001-72	6 lines	12oz	hydrolic sprayer	THE PARTY NAMED IN COLUMN 2 ASSESSMENT OF THE PARTY NAMED IN COLUMN 2 AS		00 A
6/4/2009	3:00 PM mum liners	Z-4 Westbrook	Mefenoxam/Subdue Maxx	400-478	12 lines	48 oz	hydrolic sprayer			00 P
5/9/2009	7:00 PM mum liners	Z-4 Westbrook		100-796	12 lines	12oz	drench		*2009 / 1	.00 PI
6/10/2009	8:00 PM mum liners	Z-4 Westbrook	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	8 lines	16oz	hydrolic sprayer	12 6/10	V2009 7:0	
6/11/2009	4:00 PM mum liners	Z-4 Westbrook	Daminozide/B-nine	400-478	18 lines	72 oz	hydrolic sprayer			:00 AI
6/14/2009		Z-4 Westbrook	Etridiozole+Thiophanate-methyl/Banrot	56185-10	18 lines	14bs	drench			00 P
6/16/2009	7:00 PM mum liners	Z-4 Westbrook	Azadirachtin/Azatin	70051-27-59807	18 lines	180oz	drench	12 6/12	/2009 4.0	00 A
6/17/2009		Z-4 Westbrook	Chlorothelonil+Thiophanate methyl/Spectro	1001-72	5 lines	10oz		4		
		Z A Manthania	Daminozide/B-nine	400-478	12 lines	48 cz	hydrolic sprayer			00 A
		Z-4 Westbrook	Azoxystrobin/Heritage	100-1093	12 lines	16oz	hydrolic sprayer			30 PI
	O OU T MI POINSEUR	Z-4 Westbrook	Daminozide/B-nine	400-478			drench			:00 P
6/26/2009	4:00 PM		Chlormequat Chloride/Cycocel	241-74-59807	4 lines	16 oz	hydrolic sprayer		V2009 8 C	00 P
6/27/2009	4:00 PM poinsettia	Z-4 Westbrook	Mefenoxam/Subdue Maxx	100-796	tra	40oz		12		
	5 00 PM poinsettia	Z-4 Westbrook	Fenhexamid/Decree		4 lines	4oz	drench			
6/28/2009	1:00 PM poinsettia	Z-4 Westbrook	Azadirachtin/Azatin		4 lines	8 Oz	hydrolic sprayer	12 6/28	V2009 5.0	.00 A
6/29/2009	4.00 PM mums	westbrook	Imidacloprid/marathon granular		4 lines	40oz	drench			00 PN
		and the second of the second of the second		432-1329-59807	70000 pots	300its	topical			
7/1/2009	9:00 PM poinsettia	Z-4 Westbrook	Daminozide/B-nine	400-478	10 lines	0.00.00	30pical	12. 6/30	V2009 4 C	00 A

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								Cotal Amount of	Method of		cted Entry Interval	Time	1
					EPA	# 0		Total Amount of	Application	Duration	I Expiration	Time	1
				Active Ingredient	Registration	Un		Product Used	for example:	(hours)	(mm/dd/time		
r T	ime	Crop and	Area Treated:	and Brand or	Number	Ac	res	indicate unit: oz.,					. 1
e:mm/dd	., .,	Target Pest	Location and	Product Name		Tr	eated	b., pt., qt., gal., )	air blast sprayer		2		
		:	Description	A REAL PROPERTY OF THE PROPERT	241-74-59807			100oz			2 7/4/2009	3:00	
			1	Chlormequal Chloride/Cycocel	58185-10	10	lines	Bibs	drench		7/5/2009	6.00	
:				Etridiozole+Thiophanate-methyl/Banrot	66330-35-676		lines	15 oz	hydrolic sprayer		7/9/2009		PM
7/3/2009	3.00	PM poinsettia	Z-4 Westbrook	Fenhexamid/Decree	400-478		8 lines	72 oz	hydrolic sprayer		12		
7/4/2009		PM poinsettia	Z-4 Westbrook	Daminozide/B-nine	241-74-5980			180oz			7/10/2009	7.00	
7/8/2009		PM poinsettia	Z3-4 Westbrook	Chlormequal Chloride/Cycocal	100-1093		8 lines	24oz	drench		12 7/12/2009	8.00	MA D
71072003		- 1	L	Azoxystrobin/Heritage	66330-35-67		0 lines	16 oz	hydrolic sprayer		4 7/12/2009		
7/10/2009	3.00	PM poinsettia	Z3-4 Westbrook	Fenhexamid/Decree		907	A lines	180oz	drench		12: 7/14/2009		MA O
7/11/2009	8.00	PM poinsettia	Z3-4 Westbrook	Azadırachtın/Azatin	432-1329-59	607 6	0.000pots	270lbs	topical		24 7/14/2009	8 CX	OPM
7/12/2009		PM poinsettia	Z3-4 Westbrook	Imidacloprid/marathon granular	400-478	- 2	4 lines	96 oz	hydrolic sprayer		12		
7/13/2009		PM mums	westbrook	Daminozide/B-nine	241-74-5980			240oz	and the second s				- 1
		PM poinsettia	Z3-4 Westbrook	Chlormequat Chloride/Cycocel	100-796	13	4 lines	2402	dranch		12.	· ·	
7/15/2009	0.00			Metenoxam/Subdue Maxx	66330-35-67	1890	10 lines	16 oz	hydrolic sprayer		24 7/23/200	9 9:0	XO PM
-7.7	4.78	PM poinsettia	Z3-4 Westbrook	Fenhexamid/Decree	400-478		32 lines	128 oz	hydrolic sprayer	<del></del>	12	1 .	
7/17/2009		PM poinsettia	Z3-4 Westbrook	Daminozide/B-nine				320oz	_ 1 .		12 7/25/200		MA OC
7/18/2009		0 PM poinsettia	Z2-3-4 Westbrook	Chlormequat Chloride/Cycocal	241-74-5980	· · · · · ·	32 lines	24lbs	drench		12 7/26/200		MA 00
7/22/2009	9.00	D LW bourseme		Etridiozole+Thiophanate-methyl/Banrot	58185-10			24 oz	hydrolic sprayer	4	4 7/26/200	)g! 5:0	00 PM
	تب ا	o Dal concettia	Z2-3-4 Westbrook	EINGIOZOINT THE PARTY IN	66330-35-6	0907	32 lines	320oz	drench	-+-	12 7/28/200	9. 6.0	OO AM
7/24/2009		0 PM poinsettia	Z2-3-4 Westbrook	Fenhexamid/Decree	70051-27-5		32lines	150ml	hydrolic sprayer	<del></del>	24 7/30/20		00 PN
7/25/2009		0 PM poinsettia	22-3-4 Westbrook	Azadirachtin/Azatin	.432-1369-5	aon.	40 lines	160 oz	hydrolic sprayer		12	7	
7/26/2009		O PM poinsettia	72-3-4 Westbrook	imidacloprid/marathon II	400-478		-U 16163	400oz			4 7/31/20	09 7	00 PN
7/27/2009	6.0	O PM poinsettia	Z2-3-4 Westbrook	Daminozide/B-nine	241-74-598	507	40 lines	48oz	drench		12 8/2/20	09. 8	00 A
7/29/2009		O PM poinsettia	12.5	Chlormequat Chloride/Cycocel	100-1093		40 lines	24oz	hydrolic sprayer		24 8/6/20		00 PI
	7		72-3-4 Westbrook	Azoxystrobin/Heritage	66330-35-6	5/690	15 lines	120 oz	hydrolic sprayer		12	_† ::	
7/31/200	9 3.0	00 PM poinsettia	Z2-3-4 Westbrook	Fenhexamid/Decree	400-478		30 lines	300oz			12		, 20.20
8/1/200	4 80	00 PM poinsettia		Daminozide/B-nine	241-74-59	807		300z	drench		12: 8/9/20	009 6	A 00.
B/5/200		00 PM poinsettia	Z2-3-4 Westbrook	Chlormequat Chlorida/Cycocel	100-796		30 lines	16 oz	hydrolic sprayer		12 8/9/20		00 P
				Mefenoxam/Subdue Maxx	66330-35-		10 lines		drench	. 4			3:00 P
8/7/200	ýā.			Fenhexamid/Decree	70051-27-	59807	30 lines	300oz 80 oz	hydrolic sprayer				
8/8/200		00 PM poinsettia	Z2-3-4 Westbrook	Azadirachtin/Azatin	400-478		20 lines				12 8/15/2	009 2	2 00 A
8/9/200		00 PM poinsettia	Z2-3-4 Westbrook	Dominozide/B-nine	241-74-59	807		200cz	drench				8.00 A
8/12/200		00 PM poinsettia	Z3-4 Westbrook		58185-10		20 lines	16lbs	hydrolic sprayer				6.00 A
8/12/200				Etridiozole+Thiophanate-methyl/Banrot	66330-35	67690	5 lines	8 oz	hydrolic sprayer	a relations	121		4:00 /
8/14/200	00 2	00 PM poinsettia	Z3-4 Westbrook	Fenhexamid/Decree	432-1369	-59807	120 lines		hydrolic sprayer				9 00 1
		00 PM poinsettia	Z3-4 Westbrook	imidacloprid/marathon II	432-1369	-59807	1 ZU III es	100ml	hydrolic sprayer		2.7		
8/15/20		00 PM poinsettia	Z2-3-4 Westbrook	imidacloprid/marathon II	400-478		10 lines	40 02	11,000		12 8/21/	2000	7.00
8/16/20	-	00 PM pansy	22 westbrook	Deminozide/B-nine	241-74-5	9807		1000Z	drench		7		7.00
8/17/20		00 PM poinsettia	Z-4 Westbrook	Chlormequat Chloride/Cycoce	100-1093		10 line	s 120z	hydrolic spraye	,	12 8/23/ 4 8/23/		5 00
8/19/20	X09	OO FINI POMINE		Azoxystrobin/Heritage	66330.30	5.6769	0 5 lines		drench		The same of the sa	2009	4:00
		3 00 PM poinsettia	Z-4 Westbrook	Fenhexamid/Decree	70051-7	7-5980	7 10 line	s 100oz	topical		Sales and the sales are a sales and the sales are a sa	2000	5:00
8/21/20		7 00 PM poinsettia	Z-4 Westbrook	A direction(Ayatin	432-132	9-5980	7 136 line	30000	hydrolic spraye	r .		2009	6 00
8/22/20	charge street, which we have	1 00 PM poinsettia	Z-4 Westbrook	Imidacloprid/marathon granula	81880-5	-10163	36 line	150Z	hydrolic spraye		Annual Control of the		4.00
- 8/23/20		1 00 PM ponischio	glasshouse Z3-4-5	Pyridaben/Sanmite	81880-5			150z	hydrolic spraye		12 10/25	/2009	4.00
8/27/29	,	4 00 PM poinsettia	glasshouse Z3-4-5	Pyridaben/Sanmite	66330-3			s 3.5lbs	hydrolic spray	Hr i		/2009	6.00
9/1/20	009	5 00 PM poinsettia	glasshouse Z3-4-5	Fenhexamid/Decree	66330-3	5 6760			hydrolic spray		24 12/4	/2009	9.00
9/15/2		6 00 PM poinsettia	7-3-4-5 Glasshouse	Fenhexamid/Decree	100 476	3.00	3lines		nydrone apray	-1-	12	-	4:00
10/24/2	009	4 00 PM poinsettia		Daminozide/B-nine	400-478	รดีคก7	7	30oz	drench		12	/2009	6:00
11/5/2	009	4 00 PM poinsettia		Chloride/Lycolor	158185-	10	3lines	s (1.5lbs		er	24 12/6	3/2009	0:0
12/2/2	2009	6 00 PM Veg Liner		Chlormequat Chlorhest State The Chlorhest Chlo	58185-		3line		hydrolic spray		12		5.0
1		المنتجيب يحقرنون الماران	s Z1-2 Glasshouse	Emdiozoiet Hillorina	241-74			30oz	drench		41 12/	6/2009	4:0
12/3/7		4 00 PM Veg Lines	- Clearbouse	Daminozide/B-nine	241-/4	27.500	307 3line	s 320z		181		9/2009	5:0
12/5/7		6.00 PM Veg Line	3 412 0,200	Chlormequat Chloride/Cycocel	70051-		3line		hydrolic spra		24 12/1	0/2009	5.0
			s Z1-2 Glasshouse	Azadirachtin/Azatin Chlorothalonil+Thiophanate methyl/Spectro	1001-7		3line		hydrolic spra	res. 🕴	12		22
12/6/	2009	1 00 PM Veg liner	TA O Classbouse	Chlorothalonii+ i nioprianiace	400-47			30oz		<u></u>	41 12/1	0/2009	7:0
	2009	4 00 PM veg Line	3 21-2 01000	Daminozide/B-nine	241-74	4-5980	3line		drench		24 12/	3/2009	6 (
	2009	5 00 PM Veg Line	rs Z1-2 Glasshouse	Chlomequat Chloride/Cycocel	100-11		6lini	The same of the sa	hydrolic spra	y 55	12		
12,5				AzovstrobirVHentage	400-4			60oz			12 12/	16/2009	4.1
12/10	/2009	3 00 PM veg Line	rs Z1-2 Glasshouse	Dominozide/B-nine		4-5980	71in		hydrolic spre		24 12/	17/2009	5
	/2009		ars Z1-2 Glasshouse		1001-				hydrolic spra	iÃei	12	1_	
12/12		T		Chlorothaionit+Thiophanata metry	400-4	78	7110	70oz					-
12/16	/2009	4 00 PM veg Line	Z1-2 Glasshouse	Daminozide/B-nine	241-7	4-5980	11		drench		24 12	20/2009	6
- 12/13	12009		ers Z1-2 Glasshouse	Chiormeduat Chloride/Cycocei	100-7	96_	741	100	hydrolic spr	ayer	12		
12/10	12003			Mefenoxam/Subdus Maxx	400-	478	6in	60oz			1 4 12	/20/2009	5
	7/2009	4 00 PM veg Lin	ers Z1-2 Glasshouse	TO-minoride/R-DIDE	241-	74-598	0/		drench		12 12	/23/2009	3
	9/2009		ers Z1-2 Glasshouse	Chlormequat Chloride/Cycocel	7005	1-27-5	9807 511		hydrolic spi	ayer	24 12	/24/2009	6
12/19	#Z009	1 00 m 12 M.F.					20	nes 40z	hydrolic sp	ayer	*		
	0/2009	1 00 PM Veg lin	ers Z1-2 Glasshouse	Chlorothatonil+Thiophanate methyuspectro	400-		6	nes 24oz			12	/25/2009	4
	2/2009	ha	ers Z1-2 Glasshouse	Daminor de/B-nine	241.	74-598	07	60oz	drench				4
			ners Z1-2 Glasshouse	Chloride/Cycocet		35-10	61	ines 3lbs		aver	24 12	/27/2009	
12/2	3/2009	S DON LIMITARY F		Etridiozole+Thiophanate-methyl/Banrot			Δ	ines 16oz	hydrolic sp	410			
T .		9 4 00 PM veg Li	ners Z1-2 Glasshouse	Daminozide/B-nine	400-	478							
1	4/2009												

	EPA	# of	Total Amount of	Method of	Restric
a francisk	Boothly				

Year	Time Crop and	Area Treated:	Active Ingredient	EPA	# 01	Total Amount of	Method of		ted Entry Interval	Time
Date:mm/dd	Target Pest	Location and	and Brand or	Registration	Units or	Product Used	Application			1 11116
		Description	Product Name	Number	Acres	(indicate unit: oz.,	for example:	(nours)	(mm/dd/time	
			a construction part to comment of the con-		Treated	ib., pt., qt., gal., )	air blast sprayer	برا سنده څخه		•
			Chlormequal Chloride/Cycocel	241-74-59807	į	40oz		12		5 00 PM
12/27/2009		Z1-2 Glasshouse	Azadirachtin/Azatin	70051-27-59807	4 lines	32oz	drench	12		
12/29/2009	3 00 PM veg Liners	Z1-2 Glasshouse	Chlorothaionii+Thiophanate methyl/Spectro	1001-72	3lines	6oz	hydrolic sprayer	12		
12/30/2009	6.00 PM Veg Liners	Z1-2 Glasshouse	Daminozide/B-nine	400-478 241-74-59807	6 lines	240z 60oz	hydrolic sprayer	12		. 5.00 14
-			Chlormequat Chloride/Cycocel		1000		drench	4 1	A company of the second	7 00 PM
12/31/2009		Z1-2 Glasshouse	Azoxystrobin/Heritage	100-1093	6 lines	80z 30oz	hydrolic sprayer	4		
1/1/2010		Z1-2 Glasshouse	EthephoryFlorel	54705-8 400-478	2 lines 8 lines	320z	hydrolic sprayer			
1/2/2010		Z1-2 Glasshouse	Daminozide/B-nine			80oz	drench	· · · · · · · · · · · · · · · · · · ·	1/3/2010	
1/3/2010		Z1-2 Glasshouse	Azadirachtin/Azatin	70051-27-59807 432-890	8 lines	.2 lbs	hydrolic sprayer	12		
1/4/2010		Z1-2 Glasshouse	Aluminum Tris/Aliette	1001-72	6 lines	120z	hydrolic sprayer	1		
1/5/2010		Z1-2 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	400-478	6 lines	24 oz	hydrolic sprayer	2		
1/6/2010	6:00 PM Veg Liners	Z1-2 Glasshouse	Daminozide/B-nine	241-74-59807	O III AGS	60oz	Wilding shight	1		+
			Chlormequat Chloride/Cycocal	100-796	6 lines	60Z	drench			1
1/7/2010		Z1-2 Glasshouse	Mefenoxam/Subdue Maxx	54705-8	2 lines	30oz	hydrolic sprayer	4	8 1/10/2010	3.00 PN
1/8/2010	3 00 PM ger liners	Z1-2 Glasshouse	Ethephor/Florel	400-478	10 lines	40 oz	hydrolic sprayer	2-		
1/9/2010	5 00 PM Veg Liners	Z1-2-6 Glasshouse	Daminozide/B-nine	241-74-59807	ID III IOS	100oz	Try Grond aproject	1		
			Chlormequet Chloride/Cycocel	70051-27-59807	10 lines	1000z	drench		41 1/10/2010	5 00 PM
1/10/2010		Z1-2-6 Glasshouse	Azadirachtin/Azatin	432-890	10 lines	2lbs	hydrolic sprayer	1		
1/11/2010	5.00 PM veg Liners	Z1-2-6 Glasshouse	Aluminum Tris/Aliette	1001-72	5 lines	10oz	hydrolic sprayer			
1/12/2010		Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	400-478	11 lines	44 oz	hydrolic sprayer	2		
1/13/2010	6.00 PM Veg Liners	Z1-2-6 Glasshouse	Daminozide/B-nine	241-74-59807	11 mes	110oz	HYULDING SPIRATE		2	1
			Chlormequat Chloride/Cycocel		11 lines	10lbs	drench		2 1/15/2010	3 00 A
1/14/2011	0 3:00 PM Veg Liners	Z1-2-6 Glasshouse	Etridiozole+Thiophenate-methyl/Banrot	58185-10	3 lines	450z	hydrolic sprayer		8 1/17/2010	
1/15/201		21-2-5 Glasshouse	Ethephon/Florel	54705-8 400-478	12 lines	48 pz	hydrolic sprayer		4 1/17/2010	
1/16/201	0 4 00 PM Veg Liners	71-2-6 Glasshouse	Daminozide/B-nine	241-74-59807	12 lines	120oz	. Hydrolic sprayer		2	1
	1		Chlormequat Chlonde/Cycocal	70051-27-59807	12 lines	120oz	drench		4 1/17/2010	5:00 PI
1/17/201		Z1-2-6 Glasshouse	Azadirachtin/Azatin		12 lines	2.25lbs	hydrolic sprayer		2 1/19/2010	
1/18/201		Z1-2-6 Glasshouse	Aluminum Tris/Aliette	432-890 1001-72	7 lines	140z	hydrolic sprayer		2 1/20/2010	
1/19/201	0 4 00 PM Veg Liners	Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyVSpectro			40oz	hydrolic sprayer		4 1/21/2011	
1/20/201	0 6 00 PM Veg Liners	Z1-2-6 Glasshouse	Daminozide/β-nine	400-478	10 lines		Tryce circ sprayer		2	
	1		Chlormequat Chloride/Cycocel	241-74-59807		100oz	drench		4 1/21/201	8 00 P
1/21/201	0 4 00 PM Veg Liners	Z1-2-6 Glasshouse	Azoxystrobin/Heritage	100-1093	10 knes	120z			1/24/201	
1/22/201		Z1-2-6 Glasshouse	Ethephon/Florei	54705-8	2 lines	30 oz	hydrolic sprayer		1/24/201	
1/23/201		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	10 lines	40oz	hydrolic sprayer			3.301
			Chlormequat Chloride/Cycocel	241-74-59807		100oz		4	4 1/24/201	5:00 P
1/24/201	0 1.00 PM Veg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	70051-27-5980		120cz	drench			
1/26/201		Z1-2-6 Glasshouse	Chlorothaionil+Thiophanate methyl/Spectro	1001-72	7 lines	14oz	hydrolic sprayer		12 1/27/201 24 1/28/201	
1/27/201		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	12 lines		hydrolic sprayer			3 0.30 -
			Chlormequat Chloride/Cycocel	241-74-59807		120cz		1	12	العاد المعدد بالله
1/28/201	0: 3.00 PM, Veg Liners	Z1-2-6 Glasshouse	Metenoxam/Subdue Maxx	100-796	12 lines		drench		48 1/31/201	0 500 P
1/29/201		Z1-2-6 Glasshouse	Ethephon/Florel	54705-8	2 lines	30oz	hydrolic sprayer		24 1/31/201	
1/30/201		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	11 lines		hydrolic sprayer			<u> </u>
-			Cniormequat Chloride/Cycocel	241-74-59807		11002			12: 4: 1/31/201	5 00 P
1/31/201	0 100 PM Veg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	70051-27-5980			drench		4 1/31/201 12 2/2/201	
2/1/20		Z1-2-6 Glasshouse	Aluminum Tris/Allette	432-890	1D lines		hydrolic sprayer		12 2/3/201	
2/2/20		Z1-2-6 Glasshouse	Chlorothalonil+Triophanate methyl/Spectro	1001-72	8 lines	16oz	hydrolic sprayer			
2/3/20		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	14 lines	56oz	nydrolic sprayer		24 2/4/201	10 7.00 F
213/20			·Chiormequat Chloride/Cycocel	241-74-59807		140oz	<del>.                               </del>		12	10 5 00 A
2/4/20	10 5 00 PM Veg Liners	Z1-2-6 Glasshouse	Etridiozole+Thiophanate-methyl/Banrot	58185-10	14 lines		drench		12 2/5/201	
2/5/20	10 6 00 PM ger liners	Z1-2-6 Glasshouse	Ethephon/Florel	54705-8	2 lines	30oz	hydrolic sprayer		48 2/7/201	
2/6/20		Z1-2-5 Glasshouse	Daminozide/B-nine	400-478	20 lines		hydrolic sprayer		24 2/7/201	3001
2/0/20	TO SOOT IN THE CANON		Chlormequat Chloride/Cycocel	241-74-59807	1	200oz			12	
2/7/20	10 1.00 PM Veg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	70051-27-5980			drench	j	4 2/7/20	
2/8/20		Z1-4 westbrook	Imidactoprid/marathon granular	432-1329-5980			topical		12 2/9/20	
2/9/20		Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	10 line		hydrolic sprayer		12 2/10/20	
2/10/20		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	24 line		hydrolic sprayer		24 2/11/20	10 6 00 1
2/10/20	10. O'OO'L WI ACA FINDIS		Chlormequal Chloride/Cycocel	241.74-59807		240cz			12	
2/11/20	10 4 00 PM Veg Liners	Z1-2-6 Glasshouse	Azoxystrobin/Heritage	100-1093	24 line		drench		4 2/11/20	
2/12/20		Z1-2-6 Glasshouse	Ethephor/Florel	54705-8	3 lines	45az	hydrolic sprayer		48 2/14/20	
		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	20 line		hydrolic sprayer		24 2/14/20	10 4:00
2/13/20	10 4 00 PM Veg Liners	12 1-2-0 Glassificuse	Chlormequat Chloride/Cycocel	241-74-59807		200oz			12	المحارب السنيان
	40	Z1-2-6 Glasshouse	Azadirachtir/Azatin	70051-27-598	07 20 line	\$ 200 oz	drench		4 2/14/20	
2/14/20			Aluminum Tris/Aliette	432-890	5 lines		hydrolic sprayer	. <u>i</u>	12 2/16/20	
2/15/20		Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	12 line		hydrolic sprayer		12 2/17/20	10 400
2/16/20		Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	20 line		hydrolic sprayer		24 2/18/20	7 00
2/17/20	10 7 00 PM Veg Liners	Z1-2-6 Glasshouse		241-74-59807		80oz			12	1
	عاد ما ومعاور لما الماليات		Chlormequat Chloride/Cycocel	100-796	20 tine		drench		1	
	10 4 00 PM Veg Liners	Z1-2-6 Glasshouse	Metenoxam/Subdue Maxx	54705-8	2 lines		hydroic sprayer		48 2/21/20	10 5:00
	110 5:00 PM ger liners	Z1-2-6 Glasshouse	Ethephon/Florel	:24102-0	∠ 18 702	-3002	.,,,,			

Date:mm/dd	Time	Crop and	Area Treated:	Active Ingredient	EPA						
Date HAIAOG		Target Pest	Location and	and Brand or		# of	Total Amount of	Method of	Restric	ted Entry Interval	
	r		Description	Product Name	Registration	Units or	Product Used	Application			7.20
į	į		T	Finduct Name	Number	Acres	(indicate unit: oz.,			Expiration	Time
2/20/2010	5.00 PM	Veg Liners/ats	Z-4 Westbrook/Z1-2-6 Glasshouse	The second secon		Treated		for example:	(nours)	(mm/dd/time	
			The Glasshouse	Daminozide/B-nine	400-478	30 lines	lb., pt., qt., gal., )	air blast sprayer			
2/21/2010	1 00 PM	Veg liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocel	241-74-59807	30 lines	120oz	hydrolic sprayer	24	2/21/2010	5:00 (
2/23/2010		Veg Liners		Azadirachtin/Azatin	70051-27-5980		300oz	,	1 - 12	272.172010	3.00
2/24/2010		Veg Liners/qts	Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72		200oz	drench	<del></del>		<del></del>
	0.00	And ruse artiz	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/8-nine		10 lines	_20oz	hydrolic sprayer	12	2/21/2010	
2/25/2010	E OO DAA			Chlormequat Chloride/Cycocel	400-478	32 lines	128oz	hydrolic sprayer	24		
2/26/2010	5.00 PM	Veg Liners	Z1-2-6 Glasshouse	Etridiozole+Thiophanate-methyl/Banrot	241-74-59807		320oz	-1-1-1-1		2/25/2010	6:00
	4.00 PM	ger liners	Z1-2-6 Glasshouse	Ethephon/Florel	58185-10	·20 lines	18lbs	drench	12		-
2/27/2010	4:30 PM	Veg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine	54705-8	3lines	45oz	hydrolic sprayer	12	2/26/2010	5.00
					400-478	30 lines	120oz	hudelin sprayer	. 48	2/28/2010	4:00 F
2/28/2010		Veg Liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocet	241-74-59807		300oz	hydrolic sprayer	24		4 30 F
3/1/2010	4:00 PM	10"baskets	.Z2 westbrook	Aluminum Tris/Aliette	432-890	10 lines	2 lbs	* TE TO THE TO THE TOTAL T	12		1
3/2/2010	6:00 PM	Van Linere	Z1-2-6 Glasshouse	Imidacloprid/marathon granular	432-1329-59807	7 15 lines	100lbs	hydrolic sprayer	12		6 00 A
3/3/2010	6:30 PM	Veg Liners/qts	Z 4 Winner	Chlorothelonil+Thiophanate methyl Spectro	1001-72	10 lines	20oz	topical	12	3/2/2010	
		B milinioidia	Z-4 Westbrook/71-2-6 Glasshouse	Daminozide/B nine	400-478	32 lines	2002	hydrolic sprayer	12	3/3/2010	
3/4/2010	400 04	Veg Liners		Chlormequat Chlorida/Cycocel	241-74-59807	32 111 195	128oz	hydrolic sprayer	24	3/4/2010	
3/5/2010	6 00 PM	veg Liners	Z1-2-6 Glasshouse	Azoxystrobir/Heritage			320oz		12		
36000	O OU PM	ger inners	Z1-2-6 Glasshouse	Ethephon/Florei	100-1093	15 lines	20oz	drench	4	3/4/2010	
3/6/2010	6:00 PM	Veg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine	54705-8	.2 lines	30oz	hydrolic sprayer	48		
	- 1				400-478	36 lines	1440z	hydrolic sprayer		3/7/2010	
3/7/2010	1:00 PM	Veg liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocel	241-74-59807	7	360oz	- 1-1-nour shrakas	24	3/7/2010	6:00 P
3/9/2010	5:00 PM	Veg Liners	Z1-2-6 Giasshouse	Azadirachtin/Azatin	70051-27-59807	15 lines	150oz	drench	. 12		
3/10/2010	7:00 PM	Veg Liners/qts		Chlorothalonil+Thiophanate methyl/Spectro	1001-72	8 lines	160z	( Tarana	4	3/7/2010	
		and minoradia	Z-4 Westbrook/Z1-2-6 Glasshouse	Vaminozide/B-nine	400-478	34 lines		hydrolic sprayer	12	3/10/2010	5:00 A
3/11/2010	3.00 PM	Ing Lines		Chlormequat Chloride/Cycocal	241-74-59807	J- 111 163	136oz	hydrolic sprayer	24	3/11/2010	
	5.00 PM	Veg Liners	Z1-2-6 Glasshouse	Mefenoxam/Subdue Maxx	100-796	<del></del>	340oz		12		
3/13/2010	5.00 PM	/eg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine		15 lines	150z	drench	1		
				Chlormequat Chlorida/Cycocel	400-478	36 lines	144oz	hydrolic sprayer	24	21140040	
3/14/2010	1:00 PM	eg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	241-74-59807	i	360oz		12	3/14/2010	5.00 PI
3/16/2010	6:00 PM	/eg Liners	Z1-2-6 Glasshouse	Chlorotheir J. Th	70051-27-59807	15 lines	150oz	drench			
3/17/2010	6:00 PM		Z-4 Westbrook/Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	8 lines	160z		4	3/14/2010	5:00 Pf
			Z-7 VVesibiOONZ )-2-b Glasshouse	Daminozide/B-nine	400-478	36 lines	144oz	hydrolic sprayer	12	3/17/2010	6:00 A
3/18/2010	5 00 PM	Ing Linera	74.0.0.0.	Chlormequat Chloride/Cycocei	241-74-59807	150 11103	360oz	hydrolic sprayer	24	3/18/2010	6:00 Pt
	5 M 014		Z1-2-6 Glasshouse	Etridiozole+Thiophanate-methyl/Banrot	58185-10	12 lines			12		
	3.00 FM	/eg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Dammozide/B-nine	400-478		10lbs	drench	12	3/19/2010	5:00 A
3/21/2010				Chlormequat Chloride/Cycocet	241-74-59807	40 lines	160oz	hydrolic sprayer	24	3/21/2010	
321/2010	1.00 PM V	eg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin			400oz		12		5.00.17
3/22/2010	5.00 PM V	eg liners	Z1-2-6 Glasshouse	Aluminum Tris/Aliette	70051-27-59807		120oz	drench	4	3/21/2010	5:00 PM
3/23/2010	4:00 PM V	eg Liners	Z1-2-6 Glasshouse	Colorothalouite Thanks	432-890	5 lines	1 lb	hydrolic sprayer	12	3/23/2010	
3/24/2010	7:00 PM V		Z-4 Westbrook/Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro Damin-zzide/B-nine	1001-72	6 lines	1202	hydrolic sprayer	12		5.00 AN
1	-		- Transport Transport		400-478	42 lines	168oz	hydrolic sprayer		3/24/2010	4:00 AM
3/25/2010	3:00 PM V	ea Liners	Z1-2-6 Glasshouse	Chlorrisouat Chlorida/Cycocel	241-74-59807		420oz		24	3/25/2010	7:00 PM
	6 TO PM			Azoxystroc. VHeritage	100-1093	12 lines	140z	- 19 (	12		
		-g Latoradia	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozid /B-nine	400-478	40 lines	160oz	drench	4	3/25/2010	7:00 PM
3/28/2010	1:00 PM V			Chic-maquat Chloride/Cycocel	241-74-59807	10 11100	400oz	hydrolic - prayer	24	3/28/2010	6 00 PM
	TOO PM V		Z1-2-6 Glasshouse	Azadirachtin/Azatin	70051-27-59807				12		
	5.00 PM V		Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro		-	120oz	drench	41	3/28/2010	5.00 PM
		eg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine	1001-72	8 lines	16oz	hydrolic sprayer	12	3/31/2010	5.00 AA
4/2/2010	2:00 PM V	eg Liners	Z1-2-6 Glasshouse	Mefenoxam/Subdue Maxx	400-478	42 lines	168oz	hydrolic sprayer	24	4/1/2010	
4/3/2010	6:00 PM V		Z-4 Westbrook/Z1-2-6 Glasshouse		100-796	10 lines	10oz	drench	- 17	4/1/2010	7:30 PI
				Daminozide/B-nine	400-478	42 fines	168oz	hydrolic sprayer	24		
4/4/2010	1:00 PM V	ea liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocel	241-74-59807	1	420oz	- yorong sprayer		4/4/2010	6:00 PA
* *	4 00 PM g			Azadirachtin/Azatin	70051-27-59807	10 lines	100oz	dennah	12		
		·	condos	imidacloprid/marathon wp	432-1361-59807	400000pot	6000-	drench	4	4/4/2010	5:00 PM
	5:00 PM V		Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72			drench	. 12	4/6/2010	4 00 AN
4/7/2010	D.UU PM:V	eg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine		7 lines	14oz	hydrolic sprayer	12	4/7/2010	5 00 AN
		!		Chlormequat Chloride/Cycocet	400-478	48 lines	192oz	hydrolic sprayer	24	4/8/2010	6 00 PM
	3:00 PM V		Z1-2-6 Glasshouse	Etridionala Thinash	241-74-59807	1	480oz	1	12	70/2010	0 DO PN
4/10/2010 6	6.30 PM V	eg Liners/gts	2 4 4 4 4	Etridiozole+Thiophanate-methyl/Barrot	58185-10	12 lines	10ibs	drench	12		
	-	-		Daminozide/B-nine	400-478	42 lines	168oz	hydrolic sprayer		4/9/2010	3 00 AM
4/11/2010	1.00 PM V	an liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocel	241-74-59807	1	420oz	THE SUIT SUIT SUIT SUIT SUIT SUIT SUIT SUIT	24	4/11/2010	6:30 PM
4/12/2010	4:00 PM 6			Azadir achtin/Azatin	70051-27-59807	10 lines	100oz	migracija i i a i a milj	12		
	6 00 PM V	A	Z-3-4 Westbrook	imidacloprid/marathon wp	432-1361-59807	50000pots	1000g	drench	4	4/11/2010	5:00 PM
4/14/2010	OO C		21-2-6 Glasshouse	Chlorothalonii+Thiophanate methyl/Spectro	1001-72			drench	12	4/13/2010	4 00 AM
7 1-12010 /	LUU PM V	g Liners/gts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	8 lines	16oz	hydrolic sprayer	12	4/14/2010	6 00 AM
				Chlormequat Chloride/Cycocel		48 lines	192oz	hydrolic sprayer	24	4/15/2010	7 00 PM
4/15/2010 3	3 00 PM V		21-2-6 Glasshouse	Azoxystrobin/Heritage	241-74-59807		480oz		12		
4/17/2010 5	5 00 PM Ve	g Liners/qts			100-1093	12 ines	16oz	drench	4	4/15/2010	7 DO PN
1	1			Daminozide/B-nine	400-478	48 lines	192oz	hydrolic sprayer	24	4/19/2010	
4/18/2010 1	1 00 PM Ve	a liners		Chlormequat Chloride/Cycocei	241-74-59807		480oz	,	12	4/ 19/ZU10	5:00 PM
4/20/2010 7	7 00 PM V	g Liners/qts		Azadirachtin/Azatin	70051-27-59807	12 lines	120oz	drench	CONTRACTOR OF THE	4 ** ***	
	00 PM	g Liners/qts 2	4 Westbrook/Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	6 lines			4	4/18/2010	5:00 PM
	WI VE	A rues avors	TYTESIO DONZ 1-2-0 Glasshouse	Daminozide/B-nine	400-478		12oz	hydrolic sprayer	12	4/21/2010	7:00 AM
4/22/2010: 4	المام منا			Chlormequat Chloride/Cycocei		46 ines	184oz	hydrolic sprayer	24	4/22/2010	6:00 PM
7/22/2010: 4	00 PM Ve	g Liners 2	1-2-6 Glasshouse	Metenoxam/Subdue Maxx	241-74-59807	_	460az		12		0,00 (14)
				XXPIN SOUDOG MISXX	100-796	12 lines	12oz	drench	3.4	,	

ate:mm/dd	Target Pest	Location and	Active Ingredient and Brand or	EPA	# of	Total Amount of	Method of			
See See See See See		Description		Registration	Units or	Product Used		Restr	icted Entry Interval	:
	1	A COMMISSION AND A STREET AND A	Product Name	Number	Acres		Application	Duration	n Expiration	Time
4/23/2010		westbrook/condos	***************************************	to the continues of	Treated	(indicate unit: oz.,	for example:			+
4/25/2010	1 00 PM Veg liners	Z1-2-6 Glasshouse	imidacioprid/marathon II	432-1369-59807	30lmes	tb., pt., qt., gal., )	air blast sprayer		1	
4/27/2010	6 00 PM Veg Liners	Z1-2-6 Glasshouse	Azadirachtiri/Azatin	70051-27-59807	12 lines	150ml	hydrolic sprayer	1	2 4/24/2010	6 00
4/28/2010	7.00 PM Veg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Chiorothalonii+Thiophanate methyl/Spectro	1001-72		120oz	drench		4 4/25/2010	500
		L- Viasibioov21-2-6 Glasshouse	Daminozide/B-nine	400-478	5 lines 48 lines	10oz	hydrolic sprayer	1	2 4/28/2010	
4/29/2010	4.00 PM Veg Liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocel	241-74-59807	40 mas	192cz	hydrolic sprayer	2.	4 4/29/2010	
5/2/2010	1 00 PM Veg liners	Z1-2-6 Glasshouse	Etridiozole+Thiophanate-methyl/Banrot	58185-10	10 lines	480oz		1:		
5/4/2010	5.00 PM Veg Liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	70051-27-59807	12 lines	8 bs	drench	1;	2 4/30/2010	4:00
5/5/2010	7:30 PM Veg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methy//Spectro	1001-72	5 lines	120oz	drench		5/2/2010	5 00
		L- Westorook/Z 1-Z-6 Glasshouse	Daminozide/B-nine	400-478		10oz	hydrolic sprayer	12		
5/6/2010	3 00 PM Veg Liners	Z1-2-6 Glasshouse	Chlormequat Chloride/Cycocel	241-74-59807	40 lines	160oz	hydrolic sprayer	24	5/6/2010	
5/9/2010	1.00 PM Veg liners	Z1-2-6 Glasshouse	Azoxystrobin/Heritage	100-1093	10 lines	400oz		12	2	
5/11/2010	5 00 PM Veg Liners	Z1-2-0 Glassnouse	Azadirachtin/Azatin	70051-27-59807	10 lines	12oz	drench	- 4	5/6/2010	7.00
5/12/2010	6 00 PM Veg Liners/qts	Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72		100oz	drench		5/9/2010	5:00
	O OO I MI VEG LINEIS/GIS	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine	400-478	6 lines	12oz	hydrolic sprayer	12		
5/13/2010	4.00 004 1/2-1	£	Chlormequat Chloride/Cycocel		30 lines	120 oz	hydrolic sprayer	24	5/13/2010	
5/16/2010		Z1-2-6 Glasshouse	Metenoxam/Subdue Maxx	241-74-59807		300oz	1	12		6.00
5/18/2010	1 00 PM Veg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	100-796	10 lines	1002	drench		·/ ·	
	7 00 PM Veg Liners	Z1-2-6 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	70051-27-59807	10 lines	100cz	drench	<del></del>	E/ICPRIA	
5/19/2010	7 00 PM Veg Liners/qts	Z-4 Westbrook/Z1-2-6 Glasshouse	Daminozide/B-nine	1001-72	4 lines	Boz	hydrolic sprayer	12	5/16/2010	
Emamara			Chlormequat Chloride/Cycocel	400-478	16 lines	64 oz	hydrolic sprayer	24		
5/20/2010	3 00 PM Veg Liners	Z1-2-6 Glasshouse	Etridiozole+Thiophanate-methyl/Banrot	241-74-59807	1	160oz	- Various abundan	12		7:00
5/23/2010	1 00 PM Veg liners	Z1-2-6 Glasshouse	Azadirachtin/Azatin	58185-10	8 lines	6lbs	drench			
5/25/2010	6.00 PM mum liners	Z1-2 Glasshouse	Charles	70051-27-59807	8 imes	80oz	drench	12		3:00
5/26/2010	6 00 PM mum liners	Z1-2 Glasshouse	Chlorothalonil+Thiophenale methyl/Spectro	1001-72	6 lines	12oz	hydrolic sprayer		5/23/2010	5 00
5/27/2010	2.00 PM mum liners	Z1-2 Glasshouse	Daminozide/B-nine	400-478	6 lines	24 oz				6:00
5/28/2010	6 00 PM mum liners	Z1-2 Glasshouse	Azoxystrobin/Heritage	100-1093	6 lines	8oz	hydrolic sprayer drench	24		
5/30/2010	1 00 PM mum liners	Z1-2-3 Glasshouse	Dinotefurar/Sefari	33657-16-59639	6 lines	4 07		4	5/27/2010	6.00
5/31/2010	4 00 PM 6-8"pois	Z-3-4 Westbrook	Azadirachtin/Azatin	70051-27-59807	6 lines	60az	hydrolic sprayer	12	5/29/2010	6.00
6/1/2010	5.00 PM mum liners	Z1-2-3 Glasshouse	imidacloprid/marathon II	432-1369-59807	20lines	100ml	drench	. 4	5/30/2010	5:00
6/2/2010	7 00 PM mum liners.	Z1-2-3 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72	6 lines	120z	hydrolic sprayer	. 12		4 00
		Z1-2-3 Glassnouse	Daminozide/B-nine	400-478	12 lines	48 oz	hydrotic sprayer	12	6/2/2010	5.00
	5 00 PM mum liners	Z1-2-3 Glasshouse	Mefenoxam/Subdue Maxx	100-796	12 lines		hydrolic sprayer	24		7 00
6/6/2010	1.00 PM mum liners	Z1-2-3 Glasshouse	Dinoteturan/Safari	33657-16-59639	6 lines	120z	drench			
6/8/2010	7 00 PM mum liners	Z1-2-3 Glasshouse	Azadirachtin/Azatin	70051-27-59807	Cimes	4 oz	hydrolic sprayer	12	6/5/2010	5.00
6/9/2010		Z1-2-3 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	1001-72		60oz	drench	4		5.001
6/10/2010		Z1-2-3 Glasshouse	Daminozide/B-nine	400-478	8 lines	16oz	hydrolic sprayer	12	6/9/2010	7:00
		Z1-2-3 Glasshouse	Etridiozole+Thiophanate-methyl/Banrot	58185-10	18 lines	72 oz	hydrolic sprayer	24	6/10/2010	8 00 8
	4 00 PM mum liners	Z1-2-3 Glasshouse	Dinotefurar/Safari		18 lines	14/08	drench	12	6/11/2010	4:00
	1:00 PM mum liners	Z1-2-3 Glasshouse	Azadirachtin/Azatin	33657-16-59639	8 lines	6 oz	hydrolic sprayer	12		4.00
6/15/2010	7:00 PM mum liners	Z1-2-3 Glasshouse	Chlorothalonii+Thiophanate methyl/Spectro	70051-27-59807	18 lines	180az	drench	1 4	6/13/2010	
6/16/2010	7:30 PM mum liners	Z1-2-3 Glasshouse	Daminozide/B-nine	1001-72	5 lines	10oz	hydrolic sprayer	12	6/16/2010	5:00 (
6/17/2010	4 00 PM mum liners	Z1-2-3 Glasshouse	Azoxystrobin/Heritage	400-478	12 fines	48 oz	hydrotic sprayer	7 24		7:00 /
6/18/2010	5 00 PM mum finers	Z1-2-3 Glasshouse	Dinotefuran/Safari	100-1093	12 lines	16oz	drench	1 4		7:30
6/20/2010	1 00 PM mum liners	Z1-2-3 Glasshouse		33657-16-59639	6 lines	4 oz	hydrolic sprayer		6/17/2010	8:00
6/22/2010		westbrook	Azadirachtin/Azatin	70051-27-59807	18 imes	180cz	drench	12	6/19/2010	5:00
6/23/2010	8 00 PM noinsettia	Z1-2 Glasshouse	Imidacloprid/marathon granular	432-1329-59807	80000 pots	350lbs	lopical	4 -	6/20/2010	5 00
6/24/2010/ 1	0 00 AM poinsettia	Z1-2 Glasshouse	Chlormequat Chloride/Cycocel		4 lines	40oz		12	6/23/2010	4.00
6/25/2010:		Z1-2 Glasshouse	Copper Sulphate Pentahydrate/Phyton 27	49538-2	4 lines	120z	hydrolic sprayer	12		8:00
6/26/2010	7:00 PM poinsettia	Z1-2 Glasshouse	Melenoxam/Subdue Maxx	100-796	4 lines	4oz	hydrolic sprayer	24	6/25/2010	10:00
6/27/2010	the same of the sa	Z1-2 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamate/Protect	1001-77	4 lines	8oz	drench	-		
6/28/2010			Azadirachtin/Azatin	70051-27-59807	4 lines	40oz	hydrotic sprayer	12		7:00
6/29/2010		Z1-2 Glasshouse	Dinotefuran/Safari		4 lines	3 oz	drench	4	6/27/2010	5.00 6
6/30/2010	9 00 PM poinsettia	Z1-2 Glasshouse	OST 713 strain of Bacillus subtilis/Cease	69592-19-68539	4 11000	1 gal	hydrolic sprayer	12	6/29/2010	7:00 /
7/1/2010		Z1-2 Glasshouse	Chlormequat Chloride/Cycocel	241 74 59807	10 lines		hydrolic sprayer	4	6/29/2010	11:00 (
		Z1-2 Glasshouse	Copper Sulphate Pentahydrate/Phyton 27			100oz	hydrolic sprayer	12	7/1/2010	9:00
		Z1-2 Glasshouse	Etridiozole+Thiophanete-methyl/Banrot	58185-10	10 lines	30oz	hydrolic sprayer	24	7/2/2010	9.00
	8 00 PM poinsettia	Z1-2 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamate/Protect	1001-77	10 lines	Blbs	drench	12	7/3/2010	3 00
		4.1.7.0.4 (2)(0)231(OF)26	Azadirachtin/Azatin			20oz	hydrolic sprayer	12	7/4/2010	8:00
		Z1-2-3-4 Glasshouse	Dinotefurar/Safari	70051-27-59807	18 lines	180oz	drench	4	7/4/2010	5.001
	7 00 PM poinsettia	Z1-2-3-4 Glasshouse	QST 713 strain of Bacillus subtilis/Cease	33657-16-59639	8 lines	50z	hydrolic sprayer	12	7/6/2010	8:00 /
7/7/2010	6 00 PM, poinsettia	Z1-2 Glasshouse	Chlormequat Chloride/Cycocat	69592-19-68539	10 lines	2 gal	hydrolic sprayer	4	7/6/2010	7:00
7/8/2010 1	1 00 AM poinsettia	Z1-2 Glasshouse	Copper Sulphate Pentahydrate/Phyton 27	241-74-59807	18 lines	180oz	hydrolic sprayer	12	7/8/2010	
7/9/2010	3.00 PM poinsettia	Z1-2-3 Glasshouse	Azoxystrobin/Heritage	49538-2		54oz	hydrolic sprayer	24		8 00 4
7/10/2010	00 PM poinsettia	Z1-2-3 Glasshouse	Tine ton and Manager	100-1093		24oz	drench	4	7/9/2010	11:00 /
7/11/2010	1 00 PM poinsettia	Z1-2-3-4 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamate/Protect	1001-77	18 lines	36oz	hydrolic sprayer	12	7/10/2009	7:00
7/12/2010	4 00 PM mums	westbrook	Azadirachtin/Azatin		18 lines	180oz	drench	12	7/11/2010	6.00 /
7/13/2010	7 00 PM poinsettia	Z1-2-3-4 Glasshouse	Imidacloprid/marathon granular	432-1329-59807	60,000pots	270ibs	topical		7/11/2010	5 00 F
7/14/2010 8	00 PM poinsettia		Dinotefuran/Safari			8oz	hydrolic sprayer	12	7/13/2010	4:00 /
		Z1-2-3-4 Glasshouse	Chlormequat Chloride/Cycocel			240oz		12	7/14/2010	7 00 A
7/16/2010			Copper Sulphate Pentahydrate/Phyton 27	A Property of		72oz	hydrolic sprayer	12,	7/15/2010	8:00 A
	Pomperna	Z1-2-3-4 Glasshouse	Mefenoxam/Subdue Maxx			24oz	hydrolic sprayer	24	7/16/2010	10:00 A

					EPA	# of	Total Amount of	Method of	Restricted Entry Interva	Time
171	THE	Crop and	Area Treated:	Active Ingredient	Registration	Units or	Product Used	for example:	(hours) (mm/dd/time	
mm/dd		Target Pest	Location and	and Brand or	Number	Acres	(indicate unit: oz.,	air blast sprayer		
STRIBUG 1			Description	Product Name		Treated	lb., pt., qt., gal., )	hydrolic sprayer	12 7/18/20	
1 -				Zinc Ion and Manganese Bisdithiocarbamate/Protect	1001-77	24 lines	480z 320oz	drench	4 7/18/2	
7/17/2010	8 00 PM	poinsettia	Z1-2-3-4 Glasshouse	Azadirachtin/Azatin		32 lines	50Z	hydrolic sprayer	12 7/20/2	
7/18/2010	1:00 PM	poinsettia	Z1-2-3-4 Glasshouse	Disoteh ran/Safari	33657-16-59639 69592-19-68539	D III ICS	7 gal	hydrolic sprayer	4 7/21/2 12 7/22/2	
7/19/2010	8.00 PM	poinsettia	Z1-2-3-4 Glasshouse	QST 713 strain of Bacillus subtilis/Cease	241-74-59607	32 lines	320oz	hydrolic sprayer		
	7.00 PM	poinsettia	Z1-2-3-4 Glasshouse	Thinridal VIDCE		32 lines	93oz	hydrolic sprayer		
7/21/2010	9.00 PM	poinsettia	Z1-2-3-4 Glasshouse	Cooper Sulphate Pentahydrate/Phyton 2/	49538-2 58185-10	32 lines	24105	drench		
7/22/2010	9:00 AM	poinsettia	Z1-2-3-4 Glasshouse			32 lines	64oz	hydrolic sprayer	12 7/25/2 4 7/25/2	manager a seems of the seems
7/23/2010	4:00 PM	poinsettia	Z1-2-3-4 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamate/Protect	70051-27-59807		320oz	drench	12 7/27/2	2010 8:00 AM
7/24/2010	7:00 PM	poinsettia	Z1-2-3-4 Glasshouse	Azadirachtin/Azatin	33657-16-59639		40Z	hydrolic sprayer	4 7/27/2	
7/25/2010		poinsettia	Z1-2-3-4 Glasshouse	Dinoteturan/Safari	69592-19-6853	40 lines	10 gal	hydrolic sprayer	12 7/29/	
7/26/2010		poinsettia	Z1-2-3-4 Glasshouse	OST 713 strain of Bacillus subtilis/Cease	241-74-59807	40 lines	400oz	hydrolic sprayer	24 7/30/	
7/27/2010	7.00 PM	poinsettia	Z1-2-3-4 Glasshouse	Chlomazorial Chloride/Cycocel	(9538-2	40 lines	120oz	hydrolic sprayer		2010 7:00 PM
7/28/2010		poinsettia	Z1-2-3-4 Glasshouse	Copper Sulphate Pentahydrate/Phyton 27	100-1093	40 lines	48oz	drencit	12 8/1/	2010 8:00 A
7/29/2010	9:00 AM	poinsettia	Z1-2-3-4 Glasshouse	the state of the state of		40 lines	80oz	hydrolic sprayer	4 B/1/	2010 5:00 PI
7/30/2010	3:00 PM	i poinsettia	Z1-2-3-4 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamater Total	70051-27-5980	7 32 lines	320oz	drench	12 8/3/	72010 7:00 A
7/31/2010		A poinsettia	Z1-2-3-4 Glasshouse	Azadirachtin/Azatin	33657-16-5963		4oz	hydrolic sprayer hydrolic sprayer		/2010 11:00 Pt
8/1/2010		A poinsettia	Z1-2-3-4 Glasshouse	Dinotefuran/Safari	69592-19-6853	9 40 lines		hydrolic sprayer		/2010 8:00 A
8/2/2010	7:00 PM	A poinsettia	Z1-2-3-4 Glasshouse	OST 713 strain of Bacillus subtilis/Cease	241-74-59807	30 lines		hydrolic sprayer		/2010 10:00 A
R/3/2010	7:00 PI	A poinsettia	Z1-2-3-4 Glasshouse	Chlormequat Chloride/Cycocel	49538-2	30 lines		THYCHOIC SPILLY		V201D 7:00 A
8/4/2010		M poinsettia	Z1-2-3-4 Glasshouse	Copper Sulphate Pentahydrate/Phyton 27 Copper Sulphate Pentahydrate/Phyton 27	ct 1001-77	30 lines		drench		V2010 5.00 P
8/5/2010	10:00 A	M poinsettia	Z1-2-3-4 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamate/Prote				hydrolic sprayer		V2010 8:00 A
8/7/2010	7:00 P	VI poinsettia	Z1-2-3-4 Glasshouse	Azadirachtir/Azatin	33657-16-596	39 4 lines	30Z	hydrolic sprayer		
8/8/2010	1 00 P	M poinsettia	71-2-3-4 Glasshouse	DinotefurarySafari	69592-19-685	39 30 line:	6 gai	hydrolic sprayer		
8/9/2010		M poinsettia	Z1-2-3-4 Glasshouse	OST 713 strain of Bacillus subtilis/Cease	241-74-59807	30 lines		hydrolic sprayer		
8/10/2010		M poinsettia	Z1-2-3-4 Glasshouse	Chlormequat Chloride/Cycocel Copper Sulphate Pentahydrate/Phyton 27	49538-2	30 line		drench		112010
8/11/2010		M poinsettia	Z1-2-3-4 Glasshouse		58185-10	20 line		hydrolic sprayer		Contract of Contra
8/12/2010		M poinsettia M poinsettia	Z1-2-3-4 Glasshouse	Zinc ton and Manganese Bisdithiocarbamate/Proti	ect 1001-77	20 line		drench		5/2010 5.00 F 7/2010 11.00 F
8/13/2010	2,00 P	M poinsettia	Z1-2-3-4 Glasshouse	Zinc Ion and Mangarese Black	70051-27-598	07 30 line		hydrolic sprayer	and the same of th	9/2010 9:00 /
8/14/2010			Z1-2-3-4 Glasshouse	Azadirachtin/Azatin QST 713 strain of Bacillus subtilis/Cease	69592-19-68	39 30 line	s 6 gal	hydrolic sprayer		0/2010 B.00
8/15/2010		M poinsettia	Z1-2-3-4 Glasshouse	Chlormequal Chloride/Cycocel	241-74-59807	10 line		hydrolic sprayer		0/2010 7.00
8/17/2010		M poinsettia	7-2-3-4 Glasshouse	Chlormequal ChloriderCycoca Copper Sulphate Pentahydrate/Phyton 27	49538-2	10 line		drench		22/2010 7.00
8/18/2010	9.007	M poinsettia	Z-2-3-4 Glasshouse	mer a transfer to the state of	100-1093	10 line	many commences and the same of	hydrolic sprayer		22/2010 5:00
8/19/2010		M'poinsettia	Z-2-3-4 Glasshouse	Zinc Ion and Manganese Bisdithiocarbamate/Pro	tect 1001-77	10 km		drench		24/2010 7:00
8/20/2010		PM poinsettia	Z-2-3-4 Glasshouse	Azadirachlin/Azatin	70051-27-59 69592-19-68			hydrolic sprayer		26/2010 8:00
8/21/2010		PM poinsettia	Z-2-3-4 Glasshouse	QST 713 strain of Bacillus subtilis/Cease	33657-16-59	COD SOline	48 oz	hydrolic sprayer		/3/2010 6:00
8/24/201		PM poinsettia	Z-2-3-4 Glass cuse	DinotefurarySafari		60line	30oz	hydrolic sprayer		21/2010 4:00
8/25/201		PM mums	westbrook/cordos	Chlorfenapyr/Pylon	241-374 33657-16-59			drench	11/	21/2010 4:00
9/2/201		PM mums	westbrook/condos	DinotefurarySafari	400-478	1line		hydrolic sprayer	110	25/2010 4:00
9/20/201		PM poinsettia	z-3-4 Glasshouse	de Poine	1001-72	1line	20.	hydrolic sprayer	24 11/	28/2010 4.00
11/20/201		PM veg liners	Z1 Glasshouse	Chlorothalonil+Thiophanate methyl/Spectro	400-478	1line	402	hydrolic sprayer	12 13	2/3/2010 4.00
11/24/201		PM veg liners	Z1 Glasshouse	D-minoride/B-nipe	1001-72	1line	2oz	hydrolic spraye	24 1	2/5/2010 4:00
11/27/201		PM veg liners	Z1 Glasshouse	Chlorothalonii+Thiophanate methyl/Spectro	400-478	thoe	40z_	hydrolic spraye	24 1	2/5/2010 4 00
12/2/201		PM veg liners	Z1 Glasshouse	Daminozide/B-nine	400-478	tine	40z	hydrolic spraye	48 1	2/9/2010 4.00
12/4/201		PM veg liners	Z1 Glasshouse	Daminozide/B-nine	54705-8	1 line	10oz	hydrolic spraye	er 12	2/9/2010 4:00
12/6/20	0 4 00	PM veg liners	Z1 Glasshouse	The select local	1001-72	1 line		hydrolic spraye	~ 4 !	2/9/2010 8 0
12/7/20	0 4:00	PM veg liners	Z1 Glasshouse	Chianthatacult Thiophanate methyv Spectro	69592-19-6	8539 Time	e 64 oz	drench	4 17	2/12/2010 3:0
12/8/20	0 4:00	PM veg liners	Z1 Glasshouse	QST 713 strain of Bacillus subtilis/Cease	70051-27-5	9807 The	e 16 oz			
12/9/20	10 4 00	PM veg liners	Z1 Glasshouse	Azadirachtin/Azatin		1		The state of the s		
12/12/20	10, 11 D	AM veg liners	Z1 Glassilouse							+
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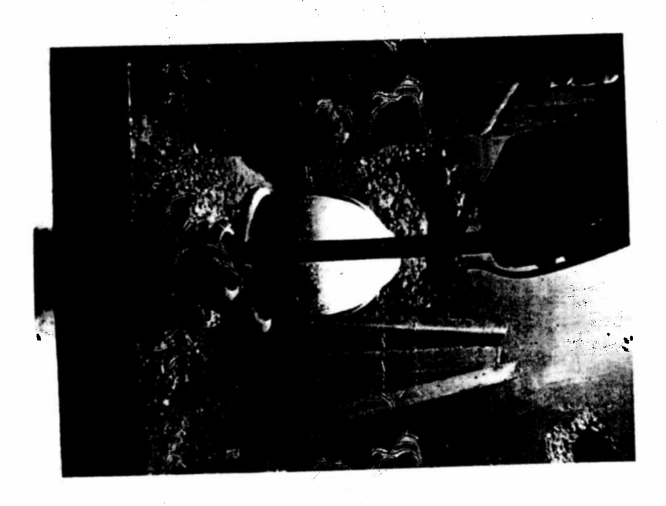
organismos and Mile.			Wind Speed/	Active Ingredient*	EPA	· vyza aj jesti domininte i de referencia de la compositione de la com		Total Amount of Product (oz.,	Applicator	Restricto Re-entry Duration	Interval
	Crop and Target	Location	Direction/ Temp	Brand or Product Name	Registration Number*	Product Units	or Acres	lb., pt., qt.,gal.	Information	(HOURS	
Annual Control of the									lorge Soloczano	24	12 (5 2008 (0 0000)
2.14.2008. by order 33	vt Phys	Zong 180 aren		R-Nine DAMINOZIDE	San d'S	51 13	to Intes	FF 12 5	Rude Administra		<u> </u>
1x 2009 2 0 - 01 1/21	phies, Buts	zone 13.14		IMIDACTOPRID Mara then 60 WP	3125-492-5980	. 1486	2 bnes	0.5	lorge Solorzano		6 10 2000 2 00000 AM
19 2000 6 11 18 AM								i ?		<u> </u>	
28 June Lancia PM	exclamen	Amelá			Tree Street 2018	402	12 lucs	`	Jarge Solonzapo	1 -	6-28-26866 5 (RESECTED)
128 200 F 3 (6) (6) FM	eyetamen	Zone 13		Phophanate Alethal Office 22.4.5	\$ 10300.3750. 5080.7	2 Sgallette	12 lines	vs ×, «v{ + 1 }	lorge Solotzan	12	e 29 Janua Leaven VV
S. M. Jennik I. etc. of PAN		ANK 18		atragadol atragadol	With 1	Rogallon	) bric	(F2#28 + 5.59)	lorge Solorzan	0 12	iv 20 June Lauren V
1. Na Nasio - 18. 15. PM		Zong 13		B-Nine DAMINOZEO	[ 4/8/L478	51 B	1 lave	о.249мия	lorge Solorzan	o 24	1, 30 July E 140 cho (1)
the contraction of the contraction of the	10.052								Portjdio Bach	Ī.	2 1 2009 L00 06 PM
7.1.2000 0 00 at AM	plags	Zone 14		Azame AZADIRACII	H 50051-27-5980	ii ki	12 lines	6			
s T Year 3 contail PM	gelanien, ple	ags Zone 13 13, 4		Again AZADIRACH	[1] Tons 1,27,3986	)T  q1	36 lines	. ж	Jorge Solonzar	)tr   4	8 7 2509 7 00 95 PX
S 19 2000 minutes AS	1 plugs	zone13		Hoophanate MethyLOHP0672-4.5	\$4036-329- \$9807	2 Sgallo	a 12.1mcs	0.1250208	large Salarza	12	8 To: Suna a coo oo b
(K . 7 2) NO.	evelumen	Zone 11		Throphanate Methyl OHP@072 4 5	\$1036,429.	3 Sgallo	n 12 lines	1,8418048	Jorge Solorza	по 12	8 17 2009 12 00 00 PM
8 17 20cm 3 (8) PN	v! evelamen	Zone 11		Islandroness/_1	10182a0408 V-00000	. 40/	12 lines	3.75	Jorge Solorza	mo 4	8 17 2009 7 00 00 1
S 18 2009 3 00 00 PC		Zong 13		Thiophanale .	54030-529.	2.5galls	n 36 lines	0.7188(0)6	Jorge Solorza	ino 12	8 19 2009 3 00 00 .
		Zong P. 4		Methyl OffPoo72 4	14182 (04)8	407	46 lines	0.0368838	Jorge Solores	ano 4	K 18 3000 7 (0) (0)
Z 12 Study characte	XI cyclamon			Azaba AZABIRAC	1111 [2005] 27789	 80° [gt	No have	11.1		1	8-21-2009-739-00
S. J. Shen Linichill.	M cyclamör	ZONE TELETI	<u>:                                    </u>		05510.0050		42 lines	11.5	Jorge Solotz	200 A	> 24 200P) 7 (B) (O)
S 24 2 699 3 (6) (6) P	N cyclamen. r	plags Zone 11 13 1	+ 1	Conscive SC/SPINOSAL)	7.A=+000EH			112	lorge Solorz	/ano 4	S 75 2000 7 (8) (9)
8 78 John Franchi I	'M eyelamen	Zone L		Azatin AZADIK V	1111 "0051-27 50	/S0 <sup>2</sup>  q)	12 lines				

Date and Time	Truiget	d Location	Wind Speed/ Direction/ Temp	Active Ingredier Brand or Product Name	EPA Registratio Number	Product Units	# of Units	Total Amount of Product (oz. lb., pt., qt.,gal.	Applicator	Restricted Re-entry Interval Duration Expiration
8-25-20np. 3 (nx/n) [	2M evelamen	Zone 14						[4gai.	Information	(HOURS) (Mo/Da/Time
9.2-2009 3 (9) 00 (9)	d evelumen			Azater AZADIR ACII N	H 7908 1, N°, SON:	y).	24 lines	12	Jorge Solorzano	
		Zone 11		BJEENTHRIN Talstar	276 1 (65	7	·			4 8 25 2000 7 00 00 pg
9/2/2009/3/06/04/19	l cyclamen	Zone 11	<b>-</b>	Avid ABAMECTIN		quant	12 lines	03	Jorge Solorzano	12 5 9 3 2609 3 00 00 AM
9.2.2009 3 Oct 181 PV	Cyclamen	Zonell			Her Noa	gallon	12 lines	0.125	Jorge Solorzano	
11 × DIMPLE DECIMED PAI	p).ig-			Avid ABAMI CAN	14 m) . X(y).	gallon	12 lines	0.125	lorge Solorzano	
9 8 2009 Fusion PM		20me 11, 13, 14	1	Zatin AZADIRACITI L	1555 . 27. SUSH	qt	42 lines	[2:5]	Jorge Solorzano 4	2 2 27 3 30 QO AM
	cyclamen, pl	ugs zone 13.14		onserve SPINOSAD	27 (mm2m)	વા	36 lines	u in	<u> </u>	7.02. OR UNITAL
9 9 299 <u>9</u> 3 00 00 PM	Plags	Zone II	T		1 (1 + 1 + 1)				Jorge Solorzano 4	9 8 2009 8 00 00 PM
9 14 2009 4 (ii) 66 PAI	plugs	Zone 11						10.128	lorge Solorzano 1.	2 9 16 2009 3 90 00 AM
F 15 2000 Зангон РМ	cyclamen	Zone 11.13.14			7.7.(0)(00)	1.17.	2 lines	1.25	Jorge Solorzano	
7.15.2(n)9.3 (n)(n) PM	cyclamen	Zone 11.13,14			1907-SINO	tallon 4.	2 lines	2187864	lorge Solorzano 12	9 16 2009 3 00,00 AM
16 20(p) 3 (0100) PM	cyclamen	Zone (1.13.14					2 lines =	<u> </u>	lorge Solorzano 12	
16 2009 3 00 00 PM	cyclamen		IMI then	DACLOPRID:Mara 3 LII	3125-549-59807 2	50ml 42	lines 2		orge Solorzano 12	
17 2009 3 00 00 PAI		Zone 1),13,14	IMII then	DACLOPRID Mara 3 60 WP	125-492-59807 11	)(1g 42	lines 1			7 2309 X 00.00 AM
	cyclamen	zone 11, 13,14	Azat N	in AZADIRACITII 70	n)\$1.27 \$9807  qt	42	lings   s		orge Solorzano 12	9 12 2009 3 00:00 AM
8 2009 C(6) DELPM	Plugs	Zone 11		1:0	N2 (0)408. 40				ege Solorzano 4	9.17 2009 7.00 90 PM
J. North J. (16 on) PA	cyclamen	zone 11.1 1	Avid		Vituriosan		lines (i	J.	tgu Solorzano	
1-20m) 2 on on PM	cyclamen	Zone 11 + 1 - 1				lon 42 1	mes the	8 83 2 36	rge Solorzano 12	9 22 3000 2 00 00 AM
- 2009 г.(в <b>) д</b> а РМ	Cyclamen	700c [3][4			માર્ગ પુરા	11 42 h	mes 1.2	NI2S Land	ge Solorzano 12	2.22.2009.2.00.00 AM
				tral Area Inform	574-59807 pt	36 fr	nes 114		ge Solorzano 12	11 75 2000 S ORTHO AM

Date and Time	Crop and Target	Location	Wind Speed/ Direction/ Temp	Active Ingredien Brand or Product Name	t* EPA Registration Number*	n Produc Units	t # of Units or Acres	Total Amount of Product (oz. lb., pt., qt.,gal.	Applicator	Restricted Re-entry Interval Duration Expiration (HOURS) (Mo/Da/Time
1/4 Juni 4 carraity	L. Schannen, pl.	ere Zene il	T							T (morba rime
1 25 Sinto South In	evelanan			Zene AZANS P. 101 Z	1 "(0)81-27-8980	1 41	1214.	S	lorge Sacoryana	4 9 24 2009 8 (8) (6) PA
		* 15.03.14		Morning	(ens. (111))	4117	in Lagra	5.25		
12.25 Zinyo Fengaja PXI	cyclamen	568 M 3.14		Pharpagan	51036.320.	13.2 0	<u> </u>		Jorge Solotzara	9 25 2088 7 00000 PM
[10] Janua Baratha PM	e Ne latta ii. pl			Methyl Ottps: 15	50/SH2	2 fgulfini	P	2 187864	Junge Sodon zame	12 9 26 2000 3 million XX
en 2 Jones Conton PM				Markony of the	241-374.80807	111	Ser in	1.5625	lorge Solice /ano	12 10 2 2009 5 00 00 VM
	Pays	2.00		Value 17 Mek te HII	70051-27-59807	ul ul	3- 10	13.4375		
TO STORY COURSEN	pings	Zer al		Come DAMES ON THE	I tour se				forge Solorzano	4 10/2/2009 7,00 (ID-PA)
Tell Diese	parcy place	Zara to				1111	les.	19.19.5	huge Solon ration	24 [10/9/2009/3/08/00/4/1
		Y		Nuc DAMINOZIDI	4143.478	41 H -	. l» .	3) ((S	Jorge Solonzano	24 10.15.2009
O 14 2000 JOHEN PA	secol	Zona		er i i				<u> </u>		10. U. Tounk
6 (a 2009 3 (actio PM	Сустинен.			ridiasol,	1080-43G	21.16		0.5	lorge Scherzano 3	
	Plazs	Zera 1941		zato AZA OIRACIIII	7005)-27-59807	4)t	t2 .a.ç -	ļ-	Marco 4	
0 To 2009 3 00:00 PAI	cyclamen plags	700 g 1 J	A	one ANDIRACHH	70051-27-59807				Velasunez	10-16-2009 1 00:00 PM
0-19-2009-3-00-00-PM	Pansy	1. m 1. M	11				+ (21) ×	1	Marco 1 Velasancz	10/16/2009 7:00:00 PM
(23-2009) 3-00-000 PM				LLM AAM Scholae MA	100-79 <sub>0</sub>	galion -	Catholic Control	0.0312552	Jorge Solorzano, it	10:19-2009 3-00:00
	hungs	2016 A [67]	[P\ [0]	RPROXYLLN Dist	59639.96	41 .	Moes	1 625	Jorge Solotzano 1	IPM
123 2009 3.02 32 PM										10 24 2009 3 00300 AM
25 2009 3 00 00 PM	Panss	700			1		1		()	
28-2009-2 octou PAI				ZOP DAMINONIN 1	004.478	5114 -	Larges	1115	Jorge Solicization 24	10/28/2009/3/00/00
	Place	Zota It II	16.5	a CHANANAL A	FF1.478	ili i		10025	linge Nobinzario 34	<u> </u>
28 2009 3 00 00 PM	Plags	Zone H	Iso	oz PACTORETRA D	(#1-4)-)6				ange virtualita	10-29-2009-2 (B) OO PA1
28 Janes 3 (nother LA)	Plag.	Zong jo	1/(1)			Stallon to	t ses	ыю93766	lorge Solorzano 12	10 29 2009 3 00 00 AM
			citt ta	Lazar 40	165-2116	111	Etics (i	1875	orge Soloreanies 12	10 29 2009 3-00 tm

ate and Time	Crop and Target	Location	Wind Speed/ Direction/ Temp	Active Ingredient* Brand or Product Name	EPA Registration Number	Product Units	# of Units or Acres	Total Amount of Product (oz., lb., pt., qt.,gal.	Applicator Information	Restricte Re-entry Duration (HOURS	Interval Expiration
ate and time	Tranger						· ·	T	1	lo .	
3 2000 3 21 32 PM								<u></u>		<u> </u>	
				1		T	1	11		0	
6 2000 12 18 10 PA	!			<u> </u>			<u> </u>			10	T
. 6-2009 12-32-12 PX	.1						<u> </u>	<u> </u>		<u> </u>	
				Azaon AZADIRACITE	1 70051-37 5080	*  q	12 Lines	4	Jorge Solorzani	v 4	13 7 2669 7 66 00 PM
7 2009 3 off off PM	Pergs	Zone 7.9.10	<u> </u>				<u> </u>	61 35HH:25001	Portidio Bach	112	11 30 Julia gantara
1 9 2(0)0 3 141 (0) PV	l Page	Zone?		Thiophanate Methyl OHP6672 4.5	\$1650 3 19 \$080	2 Sgallon	6 lines	III and			101
				Decree 50	6633 × 606	00 2 81 11	24 lines	0.3	Jorge Solorzan	0 4	[1 ]0 2000 * 100 001 PM
10 2000   100 00 P	VI Plogs	Zone 7-10		wde Fenhexamid		<u> </u>			Jorge Solorzai	m 124	11 13 Zenh) z (m) ins
1-12-20(e) - COO (00 P	M plugs	700c 7-10		B-Nine DAMINOZIII	1 400-478	취용	24 lines	i) 3	South Section 201	<u> </u>	lem
1 12 mm					40:-410	[21 ]]	6 fines	0.5	Jorge Solorzai	no 12	11 14 2009 3 00 (9) ANI
1:13.2009 3 00 00 1	'M Plags	Zone 10		etridiazole						112	11.14.2669 3 669466
2.00	PM plugs	Zone 7-10		PYRIPROXYEEN D	181 SUL 39.20	ųl	24 lines	1.5	Márco Velasouez		777
[1 13 2009 3 00 90 ]	Trongs,			ance	Transfer de	1. South	m 12 lines	0.0093766	Jorge Solorza	no 12	11-14-2009-10 (0),00 PM
H 14 2009 Jugoron	) AM plugs	zone 7-10		Bonzi PACTOBL TR ZOLL	A January						11 15 2009 (e-utran
, , , , , , , , , , , , , , , , , , ,		Zone 7-10		MANCOZEB Protec	d [tent]	1 13	24 lines	1	Jorge Solorza	100 12	<u>list</u>
11-15-2000 Jacob Oc	1 VVI Plags	Nunc 3-50		DE		21 B		0.59375	Jorge Solorz	ano 12	11 20 2009 10 00 00 PX1
[1 20 2009 [n 0o 0	0 AM seed	Zone 1		etridia70le	400-436	1	<u> </u>				11 24 2000 1 00 00
				B-Nine/DAMINOZ	11)]- 4:9:4°3	51 B	18 lines	0 3125	lorge Solorz	ano 24	PNI
[11-23-20nm 3 survivo	PM plags	Zone 7-10					12 lines	15.125	Marco	12	13.52 SIRES (34) 00
[1] 24 2(nm) 1 (nm)	Plags	Zane 7-10		PYRIPROXYEEN	Dist Sun are	qt	12 mies		Velasunez		11 7 2000 X 00 00
				B-Nme DAMINOZ	3DF 460 4 5	शाह	12 lines	11.15	Jorge Solor	zano   24	PM
11 26 2000 3 onco.	(FM plags	Zone 9-10		Terrance 1. Section 1.				11.51.25	large Solot	zano 12	11.27 Janey (11.66)
11 27 2000 Pesser	(6) VV! Seed	Zone 1		etridiazole	41H1 A 67	21.13					IPM SIMILARIA
TT 2 2 ZOREZ S CONT				MANCOZEB Prot	ect (1994)	113	24 line.	3 (96.25	Jorge Solo	rzano 12	11.28-2500 COLO AM
11 2" 200p) Contri	er PAT plugs	zone 7,9,11		DE-							

Date and Time	Crop and Target	Location	Wind Speed/ Direction/ Temp	Active Ingredient <sup>*</sup> Brand or Product Name	EPA Registration Number*	Product Units	# of Units or Acres	Total Amount of Product (oz., lb., pt., qt.,gał.	Applicator Information	Restric Re-entr Duratio (HOUR:	y Interval n Expiration
11-28-2009 3 00000 PM	pings	Zonac	1	To San Table							
				B.N.E. DAMINOZIDE	400.478	SUB	લિંગ મુદ્	0.25	Jorge S. dia zates	24	11/29/2009 3.00 (m)
17 30 2009 3 00 00 PM	bpinz	zona Pa, 11		PYRIPROXYLLX Dist	39639-96	41	U mes	0.625	Jorge Solonzano		12.1 Main 2 and
11 30 2009 4 00 00 PM	pluge	Zein, 10		B-Na e DAMINOVIDI	400.47	I Isi B	I	<u> </u>	<u> </u>		12 1 2009 3;00 (ji) AX
(2.) 2009 3 (0) 00 PM	Placs	Zony 6-7				12.17	12 lines	0.2	Jorge Solorzano	24	12 1 2009 4 00 00 PM
	1 112	Z (1)   {1 - 1		BeNaic DAMINOZIDE	400-477	5143	12 lines	0.375	Jorge Solowanie	24	12.2.2009 3 (6,00) PM
12/4/2009/3 (BLOD PM)	bjoke	Zenic 6.7,10		Hyophanare Methyl cylips672 4/5	51636-329- 39807	2 કેફ્યુપાયન	in law.	0.2969244	lorge Sokazaba	12	12 5 2009 3 direote AM
(2.4.2009 450) on PM	Plays	Zoso 6 .		MF - MEXXXI Salwine Maxx	fire-The	galler	n langs	0.0937656	Portsdio Racinii	()	12 4 2009 4 og 66 PXI
2.10.2009.3/00.00 PM	plugs	2006 6,",\0,14		B-X ac DAMINOVIDE	400-478	51.13	12 Infex	0.5	Jerge Soler rang	24	12 1f 2009 3 hosau
2.14/2009/3.00000 PM	հյուն»	zteng (r. T.)		Unaphanate	51036-329-			<u> </u>			PM
2 12 2009 10300 00 AM	1 ,				50807	2.5gallon	12 lines	0.2906734	Marco Velasunez	1.2	12 12 2009 3.00 001 AM
	<u> </u>	Zone!	(	tridia vile .	400-416	21.15		0.5625	Jorge Solorzano		12 12-2009 (0,00 00
2-14-2009 (одогно для	seed	Zong 1	Č	trultazole .	400-416	21 B		0.5625	Jorge Solorzano		PM 12/14/2009 10 00 00
2 17 2009 3 00 00 PM	pings	20thc 6.11	]	YRIPROXYELX Dist :							PM 14:2009-10-00-00
2 18 2009			<u> </u>	nec Dist	540345-00	41	9 Imes	0.625	Jorge Solovzano 1	2	12/18/2009 3:00 On AM
	seed	Zone F	e!	Indiazole	100-416	21 13		0.9375	Jorge Solorzano 1		12/18/2009 (2:00 00
2 18 2009 3 00 00 PM	նյոնչ	zone 6,7,11	i,	compass futloxystrobi [1	(ні-920)	Soz	12 times	0.5	logge Solorzana (		PM 12/19/2009/3/00/00
29 2009 4:00 00 PM	Plags	Zone 6.7.[10,1]F	13	-Noc DAMINOZIDI [4	00-478	ास			lorge Solorzano 2	1	AM 12:20/2009 4:00 00
21 2009 3 ongoo pVs	luas.	Zenic 9	B	Nac D (MINOZID): 4	00-4"8		v inics		inge Sidas∠aio 2		PM 12°22/2009 3 001 00
23-2009 3 (10-00) PM	Draccana	Zone 11	P	YRIPROXYELN Dist 5	9039-96	L					'M
24 2009 3 ng aja pM	plags	Zone o. (1), [1]	lan Tit.	Nine DAMINOZIDI, 40					orge Solorzano I.		(2·24·2(µr) ₹ 0() эн VM
		1	11.	AMERICAN MACANIE 14	DD-4-(8)	113	2 lines	0.625	orge Solorzano   2-	1 1.	2.25:2009 2:00:00

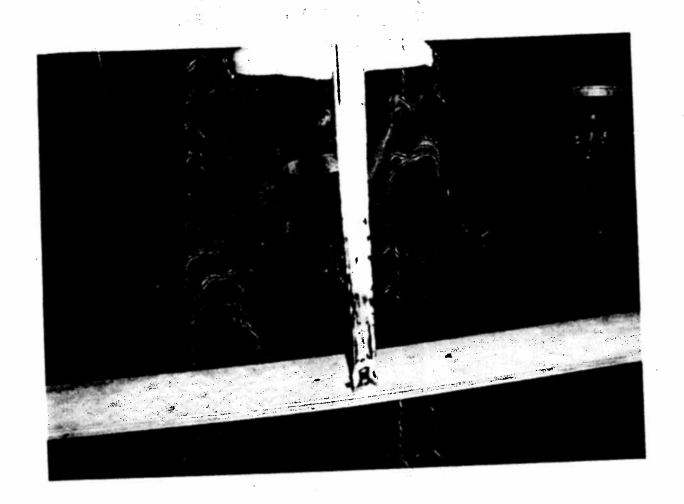


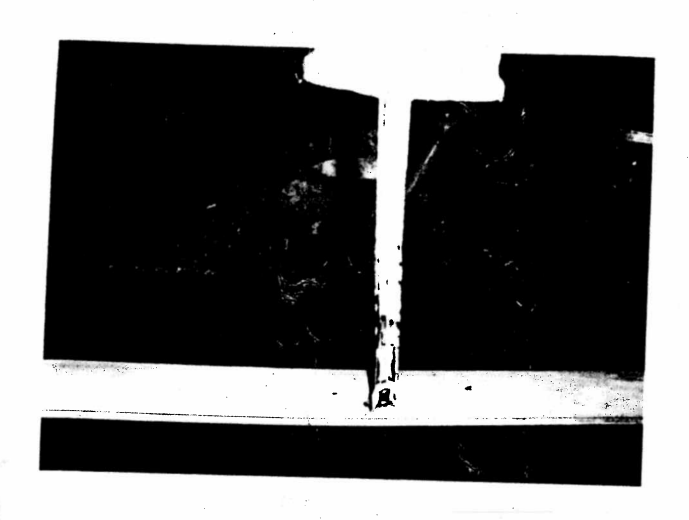
1122 148

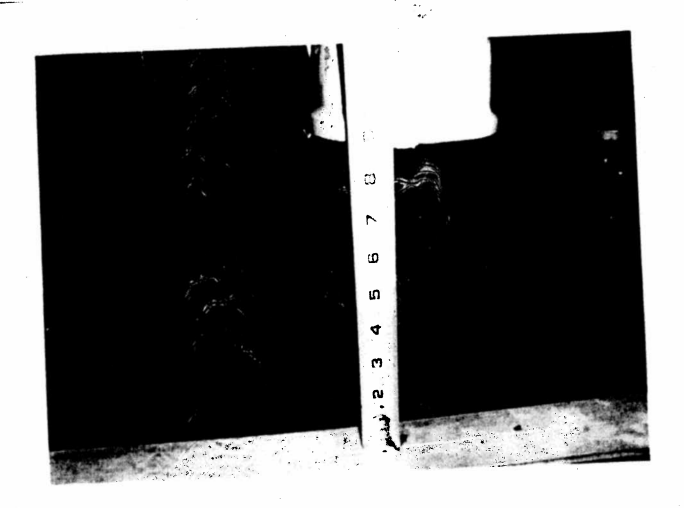


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QRN (10/02)



### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT www.dec.state.ny.us

**QUARANTINE ORDER** REGION INSPECTION # 11-13-10 12131050101 TO 12.11 Turrei ADDRESS Somel 5784 COUNTYSURBILL CITY 11947 OWNER, CUSTODIAN, OR VENDOR OF THAT CERTAIN LOT OF PESTICIDES MARKED OR DESCRIBED AS FOLLOWS: 13:11\_ 1-lead Grower Product Name, **EPA Number** Conditional Release Granted (Inspector Initial) 5785-7C ron Cramba 18 62719-414 SCHUSP 707 - 229 SC WSP Rup. Incet 42850-2-68922 S. Helt. 1,0063-10 499 100-750 SO WIG 3125 529 59807 LOCATION OF QUARANTINED IXEMS: You are hereby notified that the above described pesticide(s), upon inspection or test is found to be in violation of provisions of the Environmental Conservation Law or the rules and regulations promulgated thereunder in the following respect: 33-1301(1)(4) requires registical YOU ARE HEREBY DIRECTED AND ORDERED, in accordance with the provisions of the Environmental Conservation Law (Article 33, Section 33-1301) from and after the time of service upon you of this order, to stop and refrain from further sale, use, disposition and movement of said pesticide or any part thereof until this order shall have been withdrawn by the inspector, upon evidence that the law or rules and regulations promulgated thereunder has been complied with. IT IS UNLAWFUL FOR ANY PERSON TO MOVE OR ALLOW TO BE REMOVED OR OTHERWISE HANDLE OR DISPOSE OF ANY PESTICIDE HELD UNDER A QUARANTINE ORDER OR TAGS ATTACHED THERETO EXCEPT WITH THE WRITTEN PERMISSION OF THE INSPECTOR AND FOR THE PURPOSE SPECIFIED THEREIN. INSPECTOR'S ID NUMBER X DOSSET THE Joe Cutr INSPECTOR'S NAME I HEREBY ACCEPT SERVICE OF THE ABOVE ORDER 12 SIGNED

CONDITIONAL QUARANTINE RELEASE								
You are hereby granted permission to return those pesticides that are <i>initialed by the inspector as conditionally re</i> manufacturer. Proof in the form ofmust be submitted within 15 business form to the inspector's attention at this address: NYSDEC,Failure to provide the required documentation is a violation Article 33, Section 33-1301 (10).	leased to the supplier or days from the signing of this							
	DATE							
INSPECTOR'S SIGNATURE								
I agree to comply with the terms of this conditional release.	DATE							
SIGNEDTITLE								



# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS BUREAU OF PESTICIDES MANAGEMENT www.dec.state.ny.us

INSPECTION REPORT COVER SHEET

	INSPECTION REPO	ORT COVER SHEET	
Inspection #: [21]	1010101	Name of Person Contacted: Bill Official Position: Head G	Turner
Name of Business: V	en de Vetering	Official Position: Head G	rower
Greent	howes, INC.	Post Office Address:	
Street Address: 57	84 Sound Are	N/4	
City/State/Zip Code:	AMESPORT/NY/11947	City/Village/Township: N/A	
Talanhone Number:	631 722-8757	County: S.FFolk	·
	Name of Inspection Form		Form Number
Inspector's Initials	Notice of Inspection		NOI
1c	Pesticide Applicator/Business/Use Ins	spections	USE
	Worker Protection Standard Inspection		WPS
	Liquid Termiticide Use Checklist		TER
	Ornamental and Turf Checklist		T&O
			VOL
	Voluntary Statement		SAM
7C	Receipt for Samples  Market Place/Restricted Dealers Rec	MKT	
	Market Place/Restricted Dealer Reco	ords Inspection Continuation Sheet	MPC .
		300	QRN
7C	⇒C Quarantine Order QOR		QOR
	Quarantine Order Release		EUP
	Experimental Use Permit Checklist		MED
	Authorization for Medical Record Disclosure		
			i
Inspector's Signature	e: logs Ct Nur	nber: 1c / Date: 12	1.13/10
	edgment: I acknowledge receiving a co	prov of the above listed inspection do	cuments initialed by the
inspector.	ediment: I acknowledge receiving a co	Da	10/0/10
Signature: Will Print Name: Will	lian H. Jura XI		,

Phone: (631) 722-8757

Fax: (631) 722-8765



BILL TURNER
Head Grower
5784 Sound Avenue • P.O. Box 819
Jamesport, New York 11947
email: blumer@vdwgreenhouses.com



# WALTER J. GRAVAGNA

Vice President

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Phone: (631) 722-8757 Fax: (631) 722-8765 Cell: (516) 924-4684

Email: wgravagna@vdwgreenhouses.com

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336 WP 1001-63 N Reg. (3/31/12) Akari 55C 432-890 N Reg. (2/31/10) Akari 55C 432-890 N Reg. (2/31/10) Alette WOG  Amvac Orthene 97 59639-91 N Reg. (6/31/11) A-Rest Solution 100-896 N Reg. (12/31/10) A-Rest Solution 100-896 N Reg. (12/31/10) Akari 51C 100-896 N Reg. (12/31/10) Akari 51C 100-896 N Reg. (12/31/10) Acatin XL Biological Insecticide 70051-27-59807 N Reg. (6/31/12)  Bonzi 100-996 N Reg. (12/31/10) Cease 69592-19-68539 N Reg. (9/30/11) Cease 69592-19-68539 N Reg. (6/30/12) Compass 0 50 WOG 62719-291 N Reg. (6/30/12) Conserve SC 62719-291 N Reg. (6/30/12) Cycocel 241-74-59807 N Reg. (6/30/12) Cycocel 241-74-59807 N Reg. (6/30/12) Cycocel 241-74-59807 N Reg. (6/30/12) Decrete SOWDG 6330-35-67690 N Reg. (6/30/12) Decrete SOWDG 73049-39 N Reg. (6/30/12) Decrete SOWDG 73049-39 N Reg. (9/30/11) Decrete SOWDG 73049-39 N Reg. (6/30/12)  Enstar II Insect Growth Regulator 2724-476 N Reg. (6/30/12) Foreil Grand Pottill 9713-235 N Reg. (6/30/12)  Enstar II Insect Growth Regulator 400-508 N Reg. (6/30/12)  Enstar II Insect Growth Regulator 400-508 N Reg. (6/30/11)  Enstar II Insect Growth Regulator 100-1030 N Reg. (6/31/10)  Heritage Fungicide 100-1093 N Reg. (6/31/10)  Heritage Fungicide 100-1093 N Reg. (6/31/10)  Heritage Fungicide 100-1093 N Reg. (3/31/11)  Kocide 101 1812-288 N Reg. (3/31/11)  Kocide 100 1812-288 N Reg. (3/31/11)  Kocide 100 1812-288 N Reg. (3/31/11)  Protot DF 49538-2 N Reg. (6/30/12)  Paccol DF 1001-77 N Reg. (12/31/10)  Paccol DF 1001-77 N Reg. (12/31/10)  Paccol DF 1001-77 N Reg. (12/31/10)  Paccol DF 1001-796 N Reg. (12/31/10)  Reg. (12/31	Product Name	EPA Reg. #	Restricted (Y/N)	Reg. Status
3336 WP  Aliette WDG  Aliette WDG  Aliette WDG  Aliette WDG  Aratin St Sc		1001-63		
Allette WDG  Amvac Orthene 97  A-Rest Solution  Arest Solution  Avid 0.15 EC  Azatin Xt Biological Insecticide  100-896  Bonzi  Cease  100-996  N  Reg. (12/31/10)  Reg. (6/31/12)  Reg. (6/31/12)  Bonzi  Compass O 50 WDG  432-1371-59807  Reg. (6/30/12)  Reg. (6/30/11)  Reg. (6/30/12)			N	
Amwac Orthene 97  A-Rest Solution  Areat Solution  Avid 0.15 EC  Aratin XL Biological Insecticide  100-896  Aratin XL Biological Insecticide  100-996  Bonzi  100-996  N  Reg. (12/31/10)  Reg. (6/31/12)  Bonzi  100-996  N  Reg. (12/31/10)  Reg. (6/31/12)  Reg. (6/31/12)  Reg. (6/31/12)  Reg. (6/30/12)		432-890	N	Reg. (9/31/09)
Amusa Orthene 97  Arest Solution Arid 0.15 EC  Azatin XL Biological Insecticide  100-896  Bonzi 100-996  Bonzi 100-1993	The state of the s			Pog. (6/31/11)
A-Rest Solution Avid 0.15 EC Atain XL Biological insecticide  Bonzi Bonz	Amvac Orthene 97			
Azitin XL Biological Insecticide    100-996	A-Rest Solution	- <u>-</u>		
100-996				
Bonit Cease	Azatin XI. Biological Insecticide	70031-27-33807		
Bonit Cease				
Cease		100-996	N	
Compass o 50 WDG Conserve SC Correct SC Cycocel		69592-19-68539	N	• .
Conserve SC Cycocel 241-74-59807 N Reg. (6/30/12) Cycocel 242-1402-59807 N Reg. (6/30/12) Decaret 50WDG Dipel Pro Df Dipel Pro Df Drexel Captan 50 W  Enstar II Insect Growth Regulator Ploramite SC Florei Brand Pistill Glyphosate Pro 4 Green Shield Disinfectant and Algicide Havoc Rodenticide Heritage Fungicide Heritage Fungicide Kocide 101 Kocide 200 Kontos  Milstop Broad Spectrum Foliar Fungicide Phyton 27 Pipron Liq. Concentrate Protet DF  Reg. (3/31/12) A32-1402-59807 N Reg. (6/30/12) Reg. (3/31/12) Reg. (3/31/12) Reg. (3/31/11) Reg. (3/31/12)		432-1371-59807	N	_
Age	•	62719-291		
Decathlon 20 WP Decree 50WDG Dipel Pro Df Dipel Pro Df Drexel Captan 50 W Decree 50WDG Dipel Pro Df Drexel Captan 50 W Decree C		241-74-59807		
Decree 50WDG 66330-35-6799 N Reg. (9/30/11) Dipel Pro Df 73049-39 N Reg. (9/30/11) Drexel Captan 50 W 19713-235 N Reg. (6/30/11)  Enstar III Insect Growth Regulator 2724-476 N Reg. (3/31/12) Floramite SC 400-508 N Reg. (12/31/11) Floramite SC 400-508 N Reg. (6/31/12) Florei Brand Pistill 72112-4 N Reg. (3/31/12) Giyphosate Pro 4 499-368 N Reg. (3/31/12) Green Shield Disinfectant and Algicide 100-1056-61282 N Reg. (6/31/10) Havoc Rodenticide 100-1093 N Reg. (3/31/10) Heritage Fungicide 1812-288 N Reg. (3/31/11) Kocide 101 1812-358 N Reg. (3/31/11) Kocide 200 432-1471-59807 N Reg. (6/30/12)  Milstop Broad Spectrum Foliar Fungicide 70870-1-68539 N Reg. (6/30/12)  Phyton 27 49538-2 N Reg. (6/30/12)  Phyton 27 49538-2 N Reg. (9/30/11) Phyton 27 49538-2 N Reg. (9/30/11) Pripron Liq. Concentrate 1001-77 N Reg. (12/31/10) Pripron Liq. Concentrate 1001-77 N Reg. (3/31/12)  Pyreth-it 1021-1091-499 N Reg. (3/31/12)  Subdue Maxx 100-796 N Reg. (9/30/12)				
Dipel Pro Df Drexel Captan 50 W  19713-235 N Reg. (6/30/11)  Enstar II Insect Growth Regulator Floramite SC Florei Brand Pistril Glyphosate Pro 4 Green Shield Disinfectant and Algicide Havoc Rodenticide Havoc Rodenticide Heritage Fungicide Kocide 101 Kocide 200 Kontos  Milstop Broad Spectrum Foliar Fungicide Paczol  Paczol  A00-515-59807 N Reg. (9/30/12)  Phyton 27 Pipron Liq. Concentrate Protect DF  Pyreth-it  100-796 N Reg. (12/31/10) Reg. (3/31/12) Protest Max Protest Subdue Maxx  Protest Subdue Maxx  100-796 N Reg. (3/31/12) Protest Growth Regulator Protest Gro				
Enstar II Insect Growth Regulator Floramite SC 400-508 N Reg. (3/31/12) Florei Brand Pistill Glypnosate Pro 4 Green Shield Disinfectant and Algicide Havoc Rodenticide Havoc Rodenticide Heritage Fungicide Florei Brand Pistil 100-1056-61282 N Reg. (3/21/12) Reg. (3/31/10) Reg. (3/31/11) Rocide 101 Reg. 100-1093 N Reg. (3/31/11) Rocide 101 Rocide 200 Rote Brand Pistil Rocide 200 Rocide 101 Reg. (3/31/11) Rocide 200 Rote Brand Pistil Reg. (3/31/11) Reg. (6/30/12) Reg. (6/30/12) Reg. (6/30/12) Reg. (6/30/12) Reg. (12/31/10) Reg. (3/31/12) Reg. (3/31/12) Reg. (3/31/12) Reg. (3/31/12) Reg. (3/31/12) Reg. (3/31/12)	Dipel Pro Df			-
Enstar II Insect Growth Regulator  Floramite SC  400-508  N  Reg (12/31/11)  Floramite SC  Florel Brand Pistill  Glyphosate Pro 4  Green Shield Disinfectant and Algicide  Havoc Rodenticide  Havoc Rodenticide  Heritage Fungicide  Kocide 101  Kocide 200  Kontos  Milstop Broad Spectrum Foliar Fungicide  Phyton 27  Pipron Liq. Concentrate  Protect OF  Pyreth-it  Floramite SC  400-508  N  Reg (12/31/11)  Reg (6/31/12)  Reg (3/31/12)  Reg (3/31/12)  Reg (3/31/11)  Reg. (3/31/11)  Reg. (3/31/11)  Reg. (3/31/11)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (12/31/10)  Reg. (12/31/10)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)	Drexel Captan 50 W	19/13-235	SEPSYSTEM	
Enstar II Insect Growth Regulator  Floramite SC  400-508  N  Reg (12/31/11)  Floramite SC  Florel Brand Pistill  Glyphosate Pro 4  Green Shield Disinfectant and Algicide  Havoc Rodenticide  Havoc Rodenticide  Heritage Fungicide  Kocide 101  Kocide 200  Kontos  Milstop Broad Spectrum Foliar Fungicide  Phyton 27  Pipron Liq. Concentrate  Protect OF  Pyreth-it  Floramite SC  400-508  N  Reg (12/31/11)  Reg (6/31/12)  Reg (3/31/12)  Reg (3/31/12)  Reg (3/31/11)  Reg. (3/31/11)  Reg. (3/31/11)  Reg. (3/31/11)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (12/31/10)  Reg. (12/31/10)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)	<b>对</b> 上一点目前思想的现在分词	5°1.12.418980000	All Marie and	
Floramite SC	A Carrietor	2724-476	N	Reg. (3/31/12)
Florel Brand Pistill Glyphosate Pro 4 Glyphosate Pro 4 Green Shield Disinfectant and Algicide Havoc Rodenticide Heritage Fungicide Heritage Fungicide Heritage Fungicide Heritage Fungicide Hocide 101  Kocide 101  Kocide 200  Kontos  Milstop Broad Spectrum Foliar Fungicide  400-515-59807  Milstop Broad Spectrum Foliar Fungicide  400-515-59807  Milstop Broad Spectrum Foliar Fungicide  70870-1-68539  N  Reg. (9/30/12)  Paczol  400-515-59807  N  Reg. (9/30/11)  Reg. (12/31/10)  Reg. (12/31/10)  Reg. (12/31/10)  Reg. (12/31/10)  Reg. (3/31/12)  Protect DF  1001-77  N  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)			N	Reg (12/31/11)
Glyphosate Pro 4  Green: Shield Disinfectant and Algicide Havoc Rodenticide Heritage Fungicide Heritage Fungicide Kocide 101  Kocide 200  Kontos  Milstop Broad Spectrum Foliar Fungicide Phyton 27 Pipron Liq. Concentrate Protect DF  Subdue Maxx  Page (9/30/12)  72112-4  A99-368  N Reg. (3/21/12)  Reg. (6/31/10) Reg. (6/31/10) Reg. (6/31/10) Reg. (6/31/10) Reg. (3/31/11) Reg. (3/31/11) Reg. (3/31/11) Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (9/30/11) Reg. (12/31/10) Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)			N	_
Green-Shield Disinfectant and Algicide Havoc Rodenticide Havoc Rodenticide Heritage Fungicide Reg. (6/31/10) Reg. (12/31/10) Reg. (12/31/10) Reg. (12/31/10) Reg. (12/31/10) Reg. (3/31/11) Rocide 200 Reg. (3/31/11) Rocide 200 Reg. (6/30/12) Reg. (6/30/12)  Milstop Broad Spectrum Foliar Fungicide Reg. (6/30/12)  Milstop Broad Spectrum Foliar Fungicide Reg. (6/30/12)  Paczol  400-515-59807 Reg. (6/30/12)  Phyton 27 Pipron Liq. Concentrate Protect OF  Pyreth-it  1021-1091-499 Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)		72112-4	N	-
Havoc Rodenticide Heritage Fungicide Heritage Fungicide Rocide 101 Rocide 200 Reg. (3/31/11) Rocide 200 Rontos  Milstop Broad Spectrum Foliar Fungicide Phyton 27 Pipron Liq. Concentrate Protect OF  N Reg. (9/30/12)  Reg. (12/31/10) Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (6/30/12)  Reg. (9/30/07)  Reg. (9/30/11) Reg. (9/30/12)  Reg. (3/31/12)  Reg. (6/30/12)  Reg. (9/30/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)  Reg. (3/31/12)	Green Shield Disinfectant and Algicide	499-368	N	
Heritage Fungicide  Kocide 101  Kocide 200  1812-288  N  Reg. (3/31/11)  Kocide 200  Kontos  1812-358  N  Reg. (3/31/11)  Reg. (6/30/12)  Milstop Broad Spectrum Foliar Fungicide  70870-1-68539  N  Reg. (9/30/07)  Milstop Broad Spectrum Foliar Fungicide  70870-1-68539  N  Reg. (9/30/07)  Paczol  Phyton 27  Phyton 27  Pipron Liq. Concentrate  1001-77  N  Reg. (12/31/10)  Reg. (3/31/12)  Protect 0F  1001-77  N  Reg. (3/31/12)  Reg. (3/31/12)  Pyreth-it  1000-796  N  Reg. (12/31/10)  Reg. (12/31/10)  Reg. (9/30/12)		100-1056-61282		
Reg. (3/31/11)   Reg. (3/31/11)   Reg. (3/31/11)   Reg. (3/31/11)   Reg. (3/31/11)   Reg. (3/31/11)   Reg. (3/31/12)   Reg. (6/30/12)   Reg. (12/31/10)   Reg. (12		100-1093		
Kocide 200         1812-338         N         Reg. (6/30/12)           Kontos         432-1471-59807         N         Reg. (6/30/12)           Milstop Broad Spectrum Foliar Fungicide         70870-1-68539         N         Reg. (9/30/07)           Paczol         400-515-59807         N         Reg. (6/30/12)           Phyton 27         49538-2         N         Reg. (9/30/11)           Pipron Liq. Concentrate         67690-1         N         Reg. (12/31/10)           Protect DF         1001-77         N         Reg. (3/31/12)           Pyreth-it         1021-1091-499         N         Reg. (3/31/12)           Subdue Maxx         100-796         N         Reg. (9/30/12)				
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Veranda O 71654-6 N Reg. (6/30/12) Virkon S 900 (3/31/11)		71654-6	N	_
Wood's Rooting Compound 43905-1 N Reg. (3/31/11)		43905-1	N	Reg. (3/31/11)

	- 11-65	1. 1/2	100
Safari 20 SG **	33657-16-59639	N	Reg. (7/22/10)
** SLN (NY 10 0008)			7. B. (7) 221 201
Argibrom Granules	\$785-70	N	Not Reg. (3/31/07)
Celthane 50 WSP	62719-414	N	Not Reg. (12/31/08)
Celthane 50 WSP	707-229	N	Not Reg. (12/31/02) (
recision	100-750	N	Not Reg. (12/31/04)
athguard 90DF	60063-10-499	N	Not Reg.
Organic Solutions Multi. Purpose Insect.	42850-2-68922	N	Not Reg. (6/30/00)
trike SOWDG	3125-529-59807	N	Not Reg. (6/30/08)
Inknown Prod. (Armicarb 100)	10772-4	N	Not Reg. (3/31/06)

# New York State Department of Environmental Conservation Division of Materials Management, Region One

**Bureau of Pest Management** 

SUNY @ Stony Brook

50 Circle Road, Stony Brook, NY 11790-3409 Phone: (631) 444-0340 • Fax: (631) 444-0231

Website: http://www.dec.ny.gov



#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

January 6, 2011

Walter J. Gravagna
Vice President
Van de Wetering Greenhouses, Inc.
5784 Sound Ave.
P.O. Box 819
Jamesport, New York, 11947

## NOTICE OF VIOLATION

Dear Mr. Gravagna:

The Department of Environmental Conservation of the State of New York ("Department" or "DEC") is responsible for the administration and enforcement of laws and regulations pertaining to the regulation of pesticides in the State of New York, including Articles 15 and 33 of the Environmental Conservation Law of the State of New York ("ECL"), and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York Parts 320-329.

Records of the Department indicate that you are in violation of pesticide law.

Pursuant to the ECL and rules promulgated thereunder:

#### SERVICE CONTAINER

ECL 33-1301(1)(b) prohibits, except as specified in regulation authorizing alternative pesticide containers, use of any pesticide unless it is in the registrant's or the manufacturer's unbroken immediate container, and a label is affixed to such container.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner (P1869852), individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he removed the pesticide label from a container of Cleary's 3336 WP (EPA Reg. No. 1001-63) and used the container to store A-Rest Solution (EPA Reg. No. 67690-2) without service container

information. During inspection, Mr. Turner returned the A-Rest Solution (EPA Reg. No. 67690-2) to its original container and triple-rinsed and disposed of the container of Cleary's 3336 WP (EPA Reg. No. 1001-63).

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he used a fertilizer container to store Glyphosate Pro 4 (EPA Reg. No. 72112-4) without service container information. During inspection, Mr. Turner returned the Glyphosate Pro 4 (EPA Reg. No. 72112-4) to its original container.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he used a fertilizer container to store Cycocel (EPA Reg. No. 241-74-59807) without service container information. During inspection, Mr. Turner obtained a copy of the pesticide product label for Cycocel (EPA Reg. No. 241-74-59807) and attached it to the unlabeled service container.

The Department has documented that on or about December 7. 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he re-used a Cease (EPA Reg. No. 69592-19-68539) container to store Aliette WDG (EPA Reg. No. 432-890) without service container information.

## PESTICIDE CONTAINER

6 NYCRR 325.5 prohibits sale or use of any pesticide container for any purpose other than holding the original pesticide product unless approved in writing by the Department.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide container to hold a product other than the original pesticide product. Specifically, during inspection Mr. Turner stated that he stored A-

Rest Solution (EPA Reg. No. 67690-2) in Cleary's 3336 WP (EPA Reg. No. 1001-63) pesticide container. During inspection, Mr. Turner returned the A-Rest Solution (EPA Reg. No. 67690-2) to its original container and triple-rinsed and disposed of the container of Cleary's 3336 WP (EPA Reg. No. 1001-63).

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide container to hold a product other than the original pesticide product. Specifically, during inspection Mr. Turner stated that he stored Aliette WDG (EPA Reg. No. 432-890) in Cease (EPA Reg. No. 69592-19-68539) pesticide container.

#### **BACKFLOW PREVENTION**

6 NYCRR 325.2(c) requires that all equipment containing pesticides and drawing water from any water source shall have an effective anti-siphon device to prevent backflow.

The Department has documented that during the calendar year 2008, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to fill equipment containing pesticide with an approved antisiphon device. Specifically, during inspection it was determined that Van de Wetering Greenhouses, Inc. was not utilizing an approved anti-siphon device or backflow preventer.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to fill equipment containing pesticide with an approved antisiphon device. Specifically, during inspection it was determined that Van de Wetering Greenhouses, Inc. was not utilizing an approved anti-siphon device or backflow preventer.

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to fill equipment containing pesticide with an approved antisiphon device. Specifically, during inspection it was determined that Van de Wetering Greenhouses, Inc. was not utilizing an approved anti-siphon device or backflow preventer.

#### **MISUSE**

6 NYCRR 325.2(b) requires that pesticides be used only in accordance with label directions and/or as modified or expanded in accordance with Department approval.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a restricted use pesticide in contradiction of label directions. Specifically, during inspection Mr. Turner stated that he removed the pesticide label from a container of Cleary's 3336F (EPA Reg. No. 1001-69) and used the container to store the pesticide product A-Rest Solution (EPA Reg. No. 67690-2). Additionally, the pesticide product label for Cleary's 3336 WP (EPA Reg. No. 1001-63) states "Do not store in a manner where cross-contamination with other pesticides...could occur."

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in contradiction of label directions. Specifically, during inspection, Mr. Turner stated that he used an unknown pesticide container to store a liquid fertilizer product. Additionally, Mr. Spies photographed the unknown pesticide container which specifically states "Do not Reuse Pesticide Container."

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in centradiction of label directions. Specifically, during inspection, Mr. Turner stated that he used a Cease (EPA Reg. No. 69592-19-68539) container used to store the pesticide product Aliette WDG (EPA Reg. No. 432-890). Additionally, the pesticide product label for Cease (EPA Reg. No. 69592-19-68539) states "Do not reuse or refill this container."

#### **MISUSE: 170.122 RECORD KEEPING**

6 NYCRR 325.2(b) requires that pesticides be used only in accordance with label directions and/or as modified or expanded in accordance with Department approval. This includes label directions associated with the Worker Protection Standard - Section 170 of Title 40 of the Code of Federal Regulations (CFR). 40 CFR 170.122 requires that when workers are on an agricultural establishment and, within the last 30 days, a pesticide covered by the Worker Protection Standard has been applied on the establishment or a restricted-entry interval has been in effect, the agricultural employer must display, in a central location, specific information about

the pesticide, including the location and description of the treated area; the product name, EPA registration number and active ingredient(s) of the pesticide; the time and date the pesticide is to be applied, and the restricted-entry interval for the pesticide.

The Department has documented that during the calendar year 2008, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas. Specifically, during inspection, Mr. Turner stated that Van de Wetering Greenhouses, Inc. did not post specific pesticide application information in the central location.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas. Specifically, during inspection, Mr. Turner stated that Van de Wetering Greenhouses, Inc. did not post specific pesticide application information in the central location.

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas. Specifically, during inspection, Mr. Turner stated that Van de Wetering Greenhouses, Inc. did not post specific pesticide application information in the central location.

## PESTICIDE REGISTRATION

ECL 33-0701 and 33-1301(1)(a), and 6 NYCRR 326.14(a) require the registration every two years of any pesticide which is used, distributed, sold or offered for sale within this State or delivered for transportation or transported in intrastate commerce or between points within this State through any point outside the State.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide product that was not registered for use in New York State. Specifically, records provided to the Department during

inspection indicate that Mr. Turner unlawfully applied the following unregistered pesticide products on the following dates during the 2009 calendar year:

Date of Application	Pesticide Product	EPA Reg. No.	Suspension Date
January 17, 2009	Cleary's 3336F	4581-352-1001	December 31, 1997
January 31, 2009	Cleary's 3336F	4581-352-1001	December 31, 1997
March 23, 2009	Cleary's 3336F	4581-352-1001	December 31, 1997
April 7, 2009	Cleary's 3336F	4581-352-1001	December 31, 1997
April 22, 2009	Cleary's 3336F	4581-352-1001	December 31, 1997
May 11, 2009	Cleary's 3336F	4581-352-1001	December 31, 1997
January 28, 2009	Compass	100-920	December 31, 2002
February 11, 2009	Compass	100-920	December 31, 2002
February 26, 2009	Compass	100-920	December 31, 2002
March 11, 2009	Compass	100-920	December 31, 2002
March 25, 2009	Compass	100-920	December 31, 2002
April 8, 2009	Compass	100-920	December 31, 2002
April 27, 2009	Compass	100-920	December 31, 2002
June 18, 2009	Marathon 60 WP	3125-492-59807	June 30, 2008
September 16, 2009	Marathon 60 WP	3125-492-59807	June 30, 2008
September 16, 2009	Marathon II	3125-549-59807	June 30, 2008

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide product that was not registered for use in New York State. Specifically, records provided to the Department during inspection indicate that Mr. Turner unlawfully applied the following unregistered pesticide products on the following dates during the 2010 calendar year:

Date of Application	Pesticide Product	EPA Reg. No.	Suspension Date
January 16, 2010	Compass	100-920	December 31, 2002
February 8, 2010	Compass	100-920	December 31, 2002
February 24, 2010	Compass	100-920	December 31, 2002
March 22, 2010	Compass	100-920	December 31, 2002
April 8, 2010	Compass	100-920	December 31, 2002
April 21, 2010	Compass	100-920	December 31, 2002

#### **USE RECORDS**

ECL 33-1205(2)(b) and 6 NYCRR 325.25(d) require private applicators to maintain and make available for DEC inspection records of all restricted-use pesticides purchased; the crop

treated by each pesticide; the method of application; the date of application or applications. Records must be maintained on annual basis and retained for a minimum of three years and must be made available for inspection upon request by the Department.

The Department has documented that during the calendar year 2008, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to record applications of restricted use pesticide at Van de Wetering Greenhouses, Inc. Specifically, during inspection Mr. Turner was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application and the date of application.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to record applications of restricted use pesticide at Van de Wetering Greenhouses, Inc. Specifically, during inspection Mr. Turner was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application and the date of application.

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to record applications of restricted use pesticide at Van de Wetering Greenhouses, Inc. Specifically, during inspection Mr. Turner was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application and the date of application.

ECL 71-2907 provides administrative, civil and criminal sanctions for addressing violations of the ECL and the rules and regulations promulgated pursuant thereto.

ECL 71-2907(1) provides that any person who violates any provision of ECL Article 33 or any rule, regulation or order issued thereunder, or commits any offense described in ECL 33-1301 shall be liable for a civil penalty not to exceed \$5,000 for a first violation, and not to exceed \$10,000 for a subsequent offense.

ECL 71-2907(3) provides that any person who violates any provision of ECL Article 33 or any rule or regulation thereunder, except relating to the application of a general use pesticide, and having the requisite state of mind, is guilty of a misdemeanor, punishable by a fine of up to \$5,000 per day for each day during which the violation continues, or imprisonment for up to one year, or both.

## ECL 71-2907(4) states:

When a violation consists of the sale, or the offering or exposing for sale or exchange of any prohibited article or substance, the sale of each one of several packages shall constitute a separate violation, and each day on which any such article or substance is offered or exposed for sale or exchange shall constitute a separate violation. When the use of any such article or substance is prohibited, each day during which or any part of which such article or substance is so used or furnished for use, shall constitute a separate violation, and the furnishing of the same for use to each person to whom the same may be furnished shall constitute a separate violation. When the storage of any article is prohibited beyond a certain period, each day during which or any part of which any article is so stored beyond the period provided for by article 33 of this chapter or this title shall constitute a separate violation.

ECL 33-0909, and 6 NYCRR 325.18(d) provides reasons for suspending, revoking or otherwise modifying a commercial pesticide applicator certificate. ECL 33-0909, and 6 NYCRR 325.23(e) provides reasons for suspending, revoking or otherwise modifying a business registration certificate.

Among such reasons presented in ECL 33-0909, and 6 NYCRR 325.18(d) and 325.23(e), are failure to comply with any provision of ECL Article 33, or the rules and regulations promulgated pursuant thereto.

This Department will be taking appropriate enforcement action at a future date.

Any questions, comments or reply to this Notice of Violation should be placed in writing, and sent to my attention at the above address.

Respectfully,

Soseph Cutrone

Pesticide Control Specialist I

NYS Department of Environmental Conservation

Div. of Materials Management, Region One

File: Van de Wetering Greenhouses, Inc., W. Turner, 1-055-10, 120710JC101/121310JC101, CAR/AUO/WPS, J. Cutrone





In the Matter of the Violations of Articles 33 and 71 of the New York State Environmental Conservation Law and Part 325 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York, by

ORDER ON CONSENT File No. R1-20110201-36

VAN DE WETERING GREENHOUSES, INC.	•
Respondent.	
X	

#### WHEREAS:

- 1. The Department of Environmental Conservation of the State of New York (hereinafter "DEC" or "Department") is responsible for the administration and enforcement of laws and regulations pertaining to the regulation of pesticides in the State of New York, including Article 33 of the Environmental Conservation Law of the State of New York (hereinafter the "ECL") and Part 325 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (hereinafter "6 NYCRR"); and
- Respondent VAN DE WETERING GREENHOUSES, INC., was and still is a domestic business corporation transacting business within New York State and has offices located at 5784 Sound Avenue, Jamesport in the Town of Riverhead, County of Suffolk, State of New York; and
- 3. The Department has documented that Respondent Van de Wetering Greenhouses, Inc. ("Respondent") owns and operates commercial greenhouses ("facility" or "greenhouses") located at 5784 Sound Avenue, Jamesport in the Town of Jamesport, County of Suffolk, State of New York 11947; and
- 4. ECL § 33-0101(35)(b) defines a "pesticide" as any substance or mixture of substances intended for use as a plant regulator, defoliant or desiccant; and
- 5. ECL § 33-0101(11) defines "commercial application" as any application of any pesticide except as defined in private or residential applications of pesticides; and
- 6. ECL § 33-0101(46) defines "commercial lawn application" as the application of pesticide to ground, trees, or shrubs on public or private outdoor property; and

- 7. ECL § 33-0101(10) defines a "certified applicator" as any individual who is certified to use or supervise the use of any pesticide in any category of use covered by his certification; and
- 8. ECL § 33-0101(36) defines a "pesticide business" as any person providing commercial application of pesticides for hire; and
- 9. ECL § 33-0101(33) defines a "person" as any individual, partnership, association, corporation, organized group of persons whether incorporated or not, private or public authority, state government or agency, political subdivision, governmental agency or any other legal entity whatever; and
- 10. Respondent is a person as defined in ECL § 33-0101(33); and
- On December 7, 2010, Department staff conducted an inspection at Respondent's facility and documented various violations of ECL Article 33 and 6 NYCRR Part 325, as set forth below; and

# First Violation

- 12. ECL § 33-1301(1)(b) prohibits, except as specified in regulation authorizing alternative pesticide containers, use of any pesticide unless it is in the registrant's or the manufacturer's unbroken immediate container, and there is affixed to such container a label bearing the required information of brand or trade name of the pesticide, name and address of the manufacturer of the pesticide, and net weight or measure of the content; and
- 13. During the December 7, 2010 inspection, Department staff documented that Respondent caused or allowed the unlawful storage of pesticides in unauthorized alternative containers. Specifically, Respondent used a Cleary's 3336 WP (EPA Reg. No. 1001-63) container to store A-Rest Solution (EPA Reg. No. 67690-2) without service container information, used fertilizer containers to store Cycocel (EPA Reg. No. 241-74-59807) and Glyphosate Pro 4 (EPA Reg. No. 72112-4) without service container information, and re-used a Cease (EPA 69592-19-68539) container to store Aliette WDG (EPA Reg. No. 432-890) without service container information in violation of ECL § 33-1301 (1)(b); and

# Second Violation

14. Section 325.5 of 6 NYCRR prohibits the sale or use of any pesticide container for any purpose other than holding the original pesticide product unless approved in writing by the Department; and During the December 7, 2010 inspection, Department staff documented that Respondent caused or allowed the unlawful use of a pesticide container to hold a product other than the original pesticide product. Specifically, Respondent stored A-Rest Solution (EPA Reg. No. 67690-2) in a Cleary's 3336 WP (EPA Reg. No. 1001-63) container, and stored Aliette WDG (EPA Reg. No. 432-890) in a Cease (EPA 69592-19-68539) container in violation of 6 NYCRR Section 325.5; and

#### Third Violation

- Section 325.2(c) of 6 NYCRR requires all equipment containing pesticides and drawing water from any water source to have an effective anti-siphon device to prevent backflow;
- 17. During the December 7, 2010 inspection, Department staff documented that during calendar years 2008, 2009, and 2010, Respondent caused or allowed the filling of equipment containing pesticides without an effective anti-siphon device to prevent backflow in violation of 6 NYCRR Section 325.2(c); and

#### Fourth Violation

- 18. Section 325.2(b) requires that pesticides be used only in accordance with label directions and/or modified or expanded in accordance with Department approval; and
- During the December 7, 2010 inspection, Department staff documented that during 2010 Respondent caused or allowed the unlawful use of a restricted use pesticide in contradiction of label directions in violation of 6 NYCRR § 325.2(b). Specifically, Department staff documented that Respondent removed the pesticide label from a container of Cleary's 3336F (EPA Reg. No. 1001-69) and used the container to store the pesticide product A-Rest Solution (EPA Reg. No. 67690-2). Additionally, the pesticide product label for Cleary's 3336 WP (EPA Reg. No. 1001-63) states "Do not store in a manner where cross-contamination with other pesticides...could occur."; and
- 20. During the December 7, 2010 inspection, Department staff documented that Respondent caused or allowed the unlawful use of a pesticide in contradiction of label directions in violation of 6 NYCRR § 325.2(b). Specifically, Department staff documented that Respondent used an unknown pesticide container to store a liquid fertilizer product, and used a Cease (EPA Reg. No. 69592-19-68539) container used to store the pesticide product Aliette WDG (EPA Reg. No. 432-890). Additionally, the pesticide product label for Cease (EPA Reg. No. 69592-19-68539) states "Do not reuse or refill this container."; and

#### Fifth Violation

- 21. Section 325.2(b) of 6 NYCRR requires that pesticides be used only in accordance with label directions and/or as modified or expanded in accordance with Department approval. This includes label directions associated with the Worker Protection Standard Section 170 of Title 40 of the Code of Federal Regulations (CFR). Section 170.122 of 40 CFR requires that when workers are on an agricultural establishment and, within the last 30 days, a pesticide covered by the Worker Protection Standard has been applied on the establishment or a restricted-entry interval has been in effect, the agricultural employer must display, in a central location, specific information about the pesticide; including the location and description of the treated area; the product name, EPA registration number and active ingredient(s) of the pesticide; the time and date the pesticide is to be applied; and the restricted-entry interval for the pesticide; and
- 22. During the December 7, 2010 inspection, Department staff documented that during 2008, 2009 and 2010, Respondent caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas in violation of 6 NYCRR § 325.2(b) and 40 CFR § 170.122; and

#### Sixth Violation

- 23. ECL §§ 33-0701 and 33-1301(1)(a), and 6 NYCRR § 326.14(a) require the registration every two years of any pesticide which is used, distributed, sold or offered for sale within this State or delivered for transportation or transported in intrastate commerce or between points within this State through any point outside the State; and
- 24. During the December 7, 2010 inspection, Department staff documented that during 2009 and 2010, Respondent caused or allowed the unlawful use of a pesticide product that was not registered for use in New York State. Specifically, records provided to the Department during inspection indicate that Cleary's 3336 F (EPA Reg. No. 4581-352-1001), Compass (EPA Reg. No. 100-920), and Marathon 60 WP (EPA Reg. No. 13125-492-59807) was unlawfully applied on several occasions during the 2009 calendar year; and Compass (EPA Reg. No. 100-920) was unlawfully applied on several occasions during the 2010 calendar year in violation of ECL §§ 33-0701 and 33-1301(1)(a), and 6 NYCRR § 326.14(a); and

### Seventh Violation

25. ECL § 33-1205(2)(b) and 6 NYCRR § 325.25(d) require private applicators to maintain and make available for DEC inspection records of all restricted-use pesticides purchased; the crop treated by each pesticide; the method of application; the date of application or applications. Records must be maintained on annual basis and retained for

- a minimum of three years and must be made available for inspection upon request by the Department.
- 26. During the December 7, 2010 inspection, Department staff documented that during 2008, 2009 and 2010, Respondent caused or allowed the failure to record applications of restricted use pesticides at Respondent's greenhouse facility. Specifically, during the inspection Respondent was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application, and the date of application.
- 27. ECL § 71-2907(1) provides that any person who violates any provision of ECL Article 33 or any rule, regulation or order issued thereunder, or commits any offense described in ECL § 33-1301 shall be liable for a civil penalty not to exceed \$5,000 for a first violation, and not to exceed \$10,000 for subsequent offenses, to be assessed by the Commissioner after a hearing or opportunity to be heard; and
- 28. Respondent agrees to take affirmative steps to prevent future violations of the ECL and associated rules and regulations; and
- 29. Respondent affirmatively waives any right to a hearing in this matter in the manner provided by law and having consented to the issuing and entering of this Order pursuant to the provisions of the Environmental Conservation Law, agrees to be bound by the terms and conditions contained herein; and

NOW, having considered this matter and being duly advised, IT IS ORDERED THAT:

- I. <u>Cease and Desist</u>. Respondent shall cease and desist from further violations of any provision of the ECL and implementing regulations, more particularly ECL Art. 33 and Part 325 of 6 NYCRR.
- II. Compliance. Respondent shall conduct all pesticide-related activities in strict conformance with Federal and New York State laws and regulations. For the purpose of insuring compliance with this Order, duly authorized representatives of this Department shall be permitted access to Respondent's place of business during reasonable hours, in order to inspect and/or require such tests as may be deemed necessary to determine the status of Respondent's compliance herewith.
- III. Civil Penalty. That with respect to the aforementioned violations, there is hereby imposed upon the Respondent a penalty in the amount of FIFTEEN THOUSAND DOLLARS (\$15,000.00) which shall be payable by Certified Check, Bank Draft or Money Order made payable to the "New York State Department of Environmental Conservation". The penalty must be received by the Department on or before June 15, 2011. A check that is not bank certified will be returned to the Respondents and this matter will be deemed unresolved.

- IV. Reservation of Rights. The Department hereby reserves all its legal, administrative and equitable rights arising at common law or as granted to it pursuant to statue or regulation, including, but not limited to, any summary abatement powers of the Commissioner.
- Modification. In those instances in which Respondent desires that any of the provisions, forth the grounds for the relief sought, to the Commissioner, c/o Regional Attorney, New Circle Road, Stony Brook, NY 11790-3409. No change or modification to this Order Commissioner or a duly authorized representative.
- VI. Indemnification. Respondent shall indemnify and hold the Department, the State of New York, their representatives, employees and agents, harmless for all claims, suits, actions, damages and costs of every name and description arising out of or resulting from the fulfillment or attempted fulfillment of the provisions presented hereof by the Respondent, its directors, officers, employees, servants, agents, successors or assigns.
- VII. Binding Effect. The provisions, terms, and conditions of this order, and the Compliance Schedule attached hereto and made a part hereof, shall be deemed to bind Respondent, its successors and assigns and all persons, firms and corporations acting under or for it, including, but not limited to those who may carry on any or all of the operations now State.
- VIII. Collection Costs / Fees. Respondent's failure to pay any penalty amounts due under the terms of this Order may result in a 22% surcharge in recovery costs and a potential tax dishonored check fee of TWENTY (\$20) Dollars for all bounced checks.

  IX. Effective Data of the control of the
- IX. Effective Date. The effective date of this Order shall be the date upon which it is signed by the Commissioner or the Commissioner's Designee on behalf of the Department.
- X. Unforeseen Events. Respondent shall not suffer any penalty under any of the provisions, or relief, if Respondent cannot comply with any requirements of the provisions hereof because of an Act of God, war, riot, or other catastrophe as to which negligence or willful however, that the Respondent shall immediately notify the Department in writing, when it modification of the provisions hereof; Respondent will adopt all reasonable measures to

XI. Entire Agreement. This Order constitutes the entire agreement of the parties, and no provision of the agreement shall be deemed waived or otherwise modified without the written consent of the parties hereto or their lawfully designated successors.

Stony Brook, New York Dated: June 8, 2011

JOSEPH J. MARTENS

Commissioner of Environmental Conservation

By:

PETER A. SCULLY Regional Director

TO: Walter J. Gravagna
Vice President
Van de Wetering Greenhouses, Inc.
5784 Sound Avenue, P.O. Box 819
Jamesport, New York 11947

Respondent, VAN DE WETERING GREENHOUSES, INC., acknowledges the authority and jurisdiction of the Commissioner of the Department of Environmental Conservation of the State of New York to issue the foregoing Order, waives public hearing or other proceedings in the matter, accepts the terms and conditions set forth in the Order and consents to the issuance thereof and agrees to be bound by the provisions, terms and conditions contained therein.

	VAN DE WETERING GREENHOUSES, INC. Respondent
	By: Walter S
	Name: WHITER GRAVAGNA
	Title: Vice - PRESIDENT
	an individual duly authorized by the Respondent to sign on behalf of the corporation and whom may bind Respondent corporation to the terms and conditions contained herein.
	Date:
STATE OF NEW YORK CORPOR	ATION ACKNOWLEDGMENT
COUNTY OF SUFFOLK ) ss	<b>:</b>
that he resides at 5784 SOUND AVE	in the year 2011, before me personally me known, who, being duly sworn did depose and say AMESORT, NY 11947, that WETERING GREENHOUSES, INC the corporation bove instrument; and that he signed his name thereto
NOTARY PUBLIC STATE	8

ARLENE J. TUTHILL
NOTARY PUBLIC, State of New York
No. 4858450 - Buffolk County
Commission Expires April 14, 2004

# <u>APPENDIX A</u> COMPLIANCE SCHEDULE

# For VAN DE WETERING GREENHOUSES, Inc.

# File No. R1-20110201-36

- 1) Within thirty (30) days of the effective date of this Order on Consent:
  - a) Respondent shall be in full and complete compliance with all pesticide related laws and regulations.